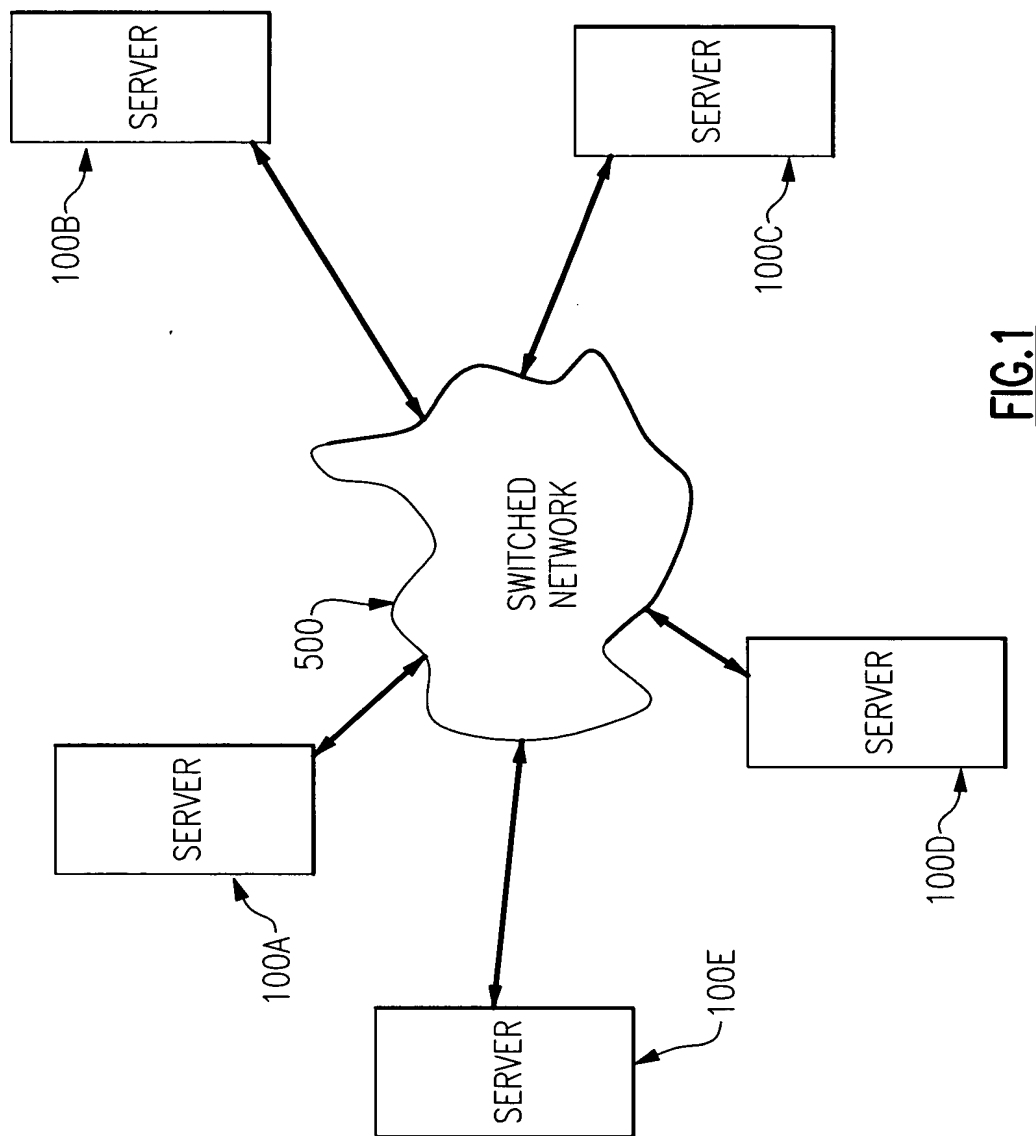
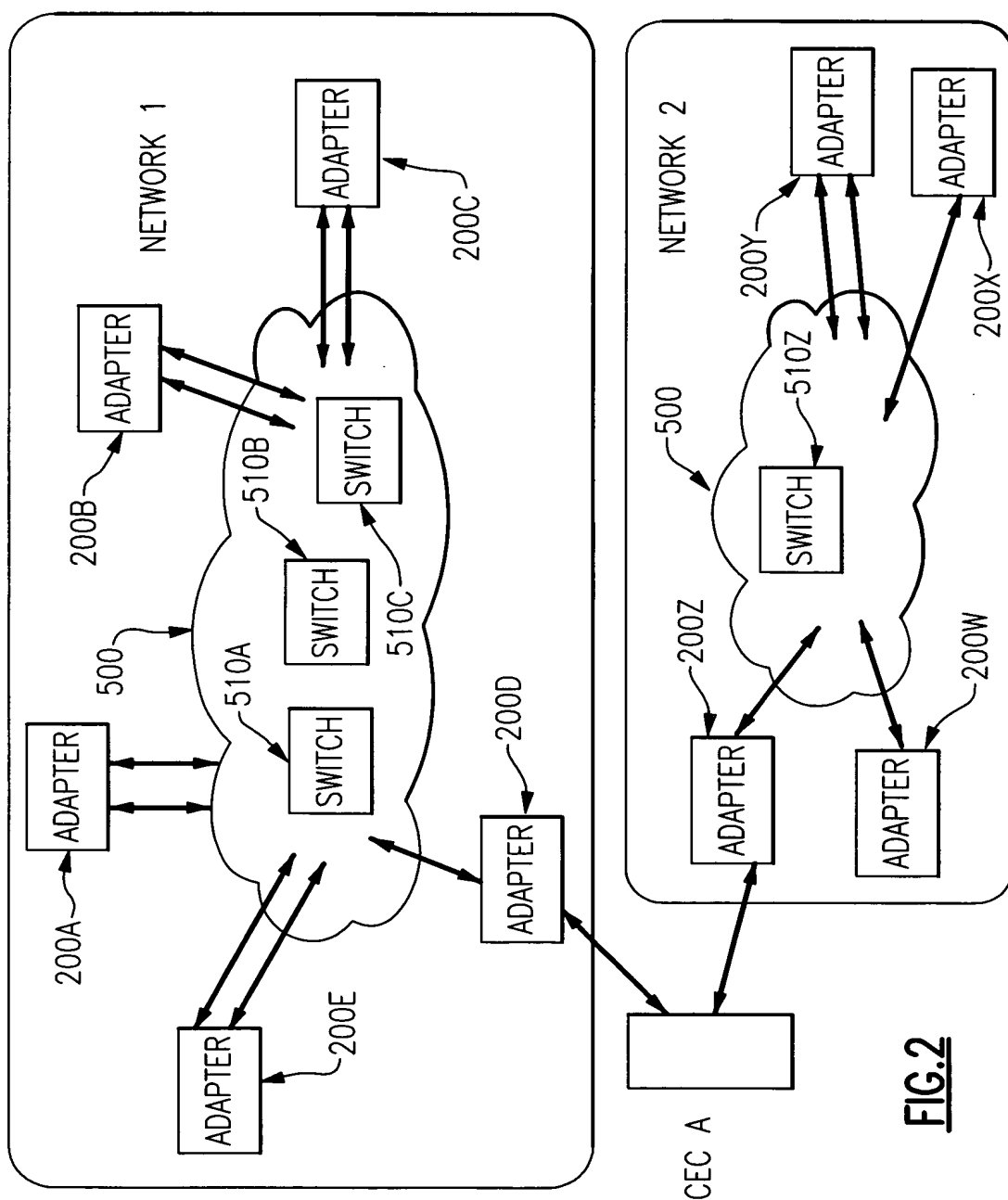


WALKER B. CARROLL  
1/43  
POU920030203US1





**FIG.2**

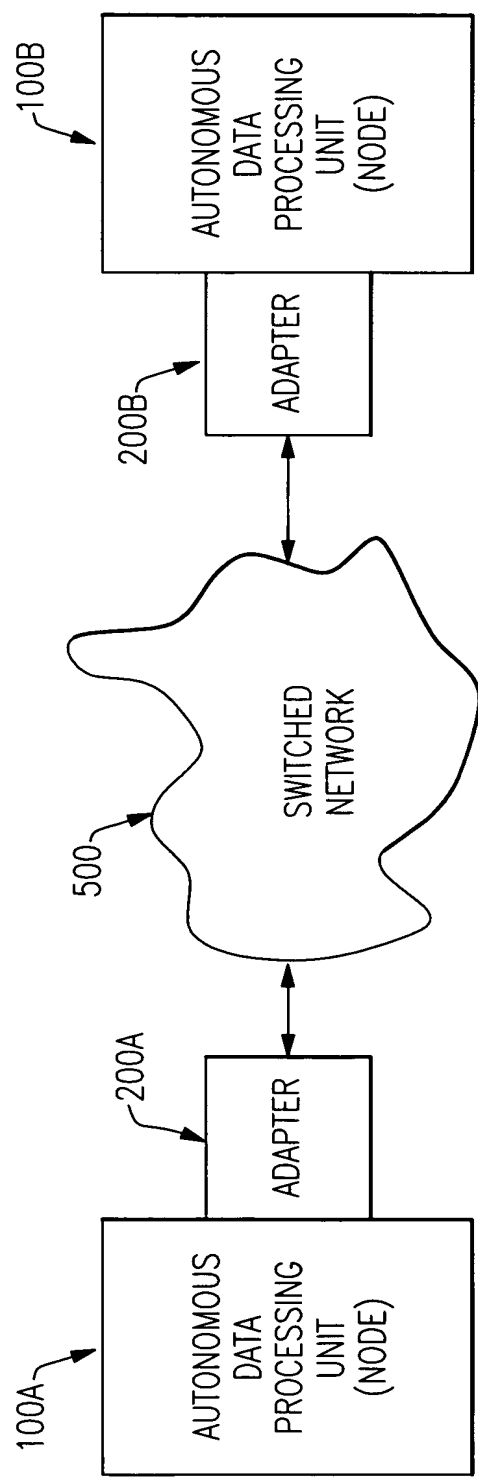
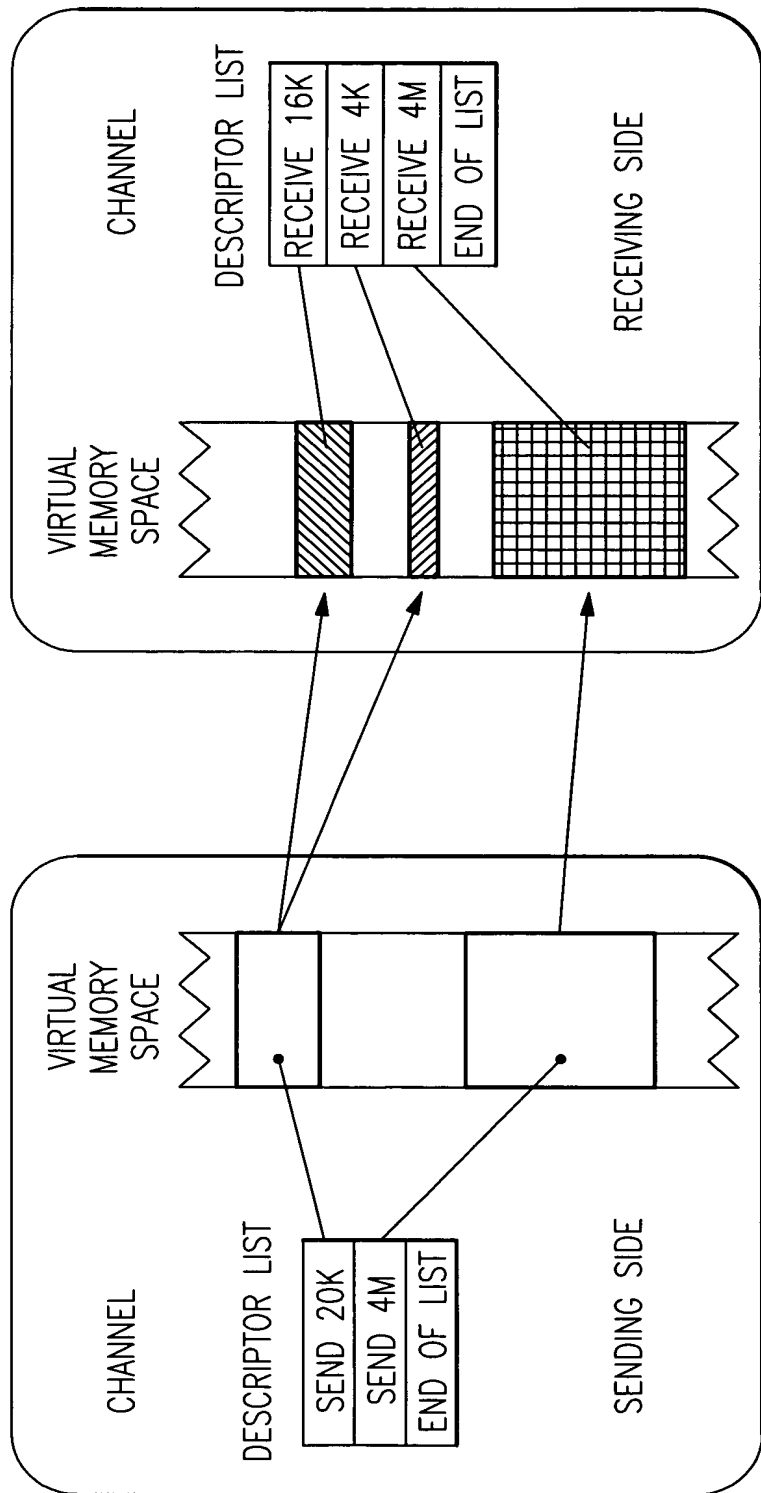


FIG.3



**FIG.4**

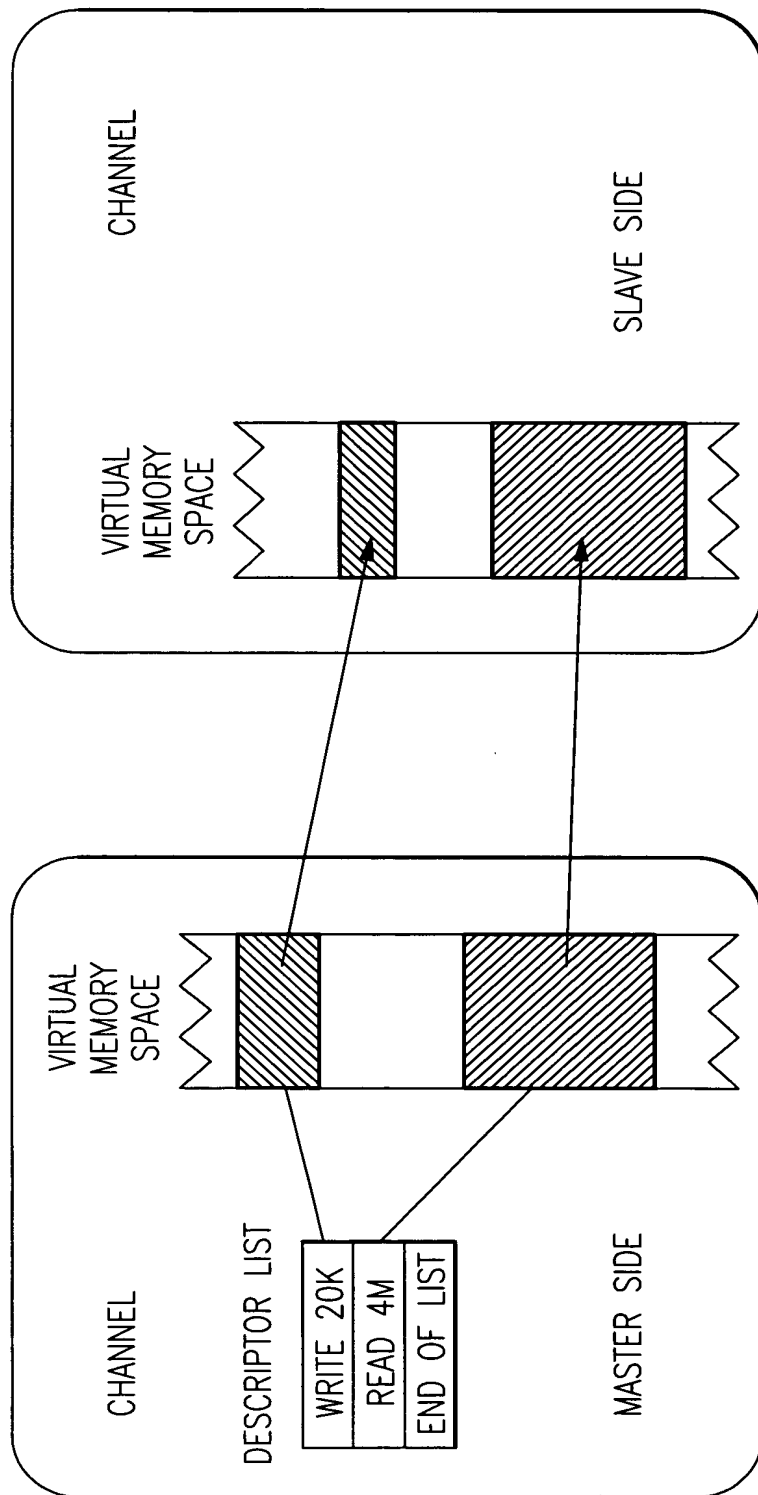
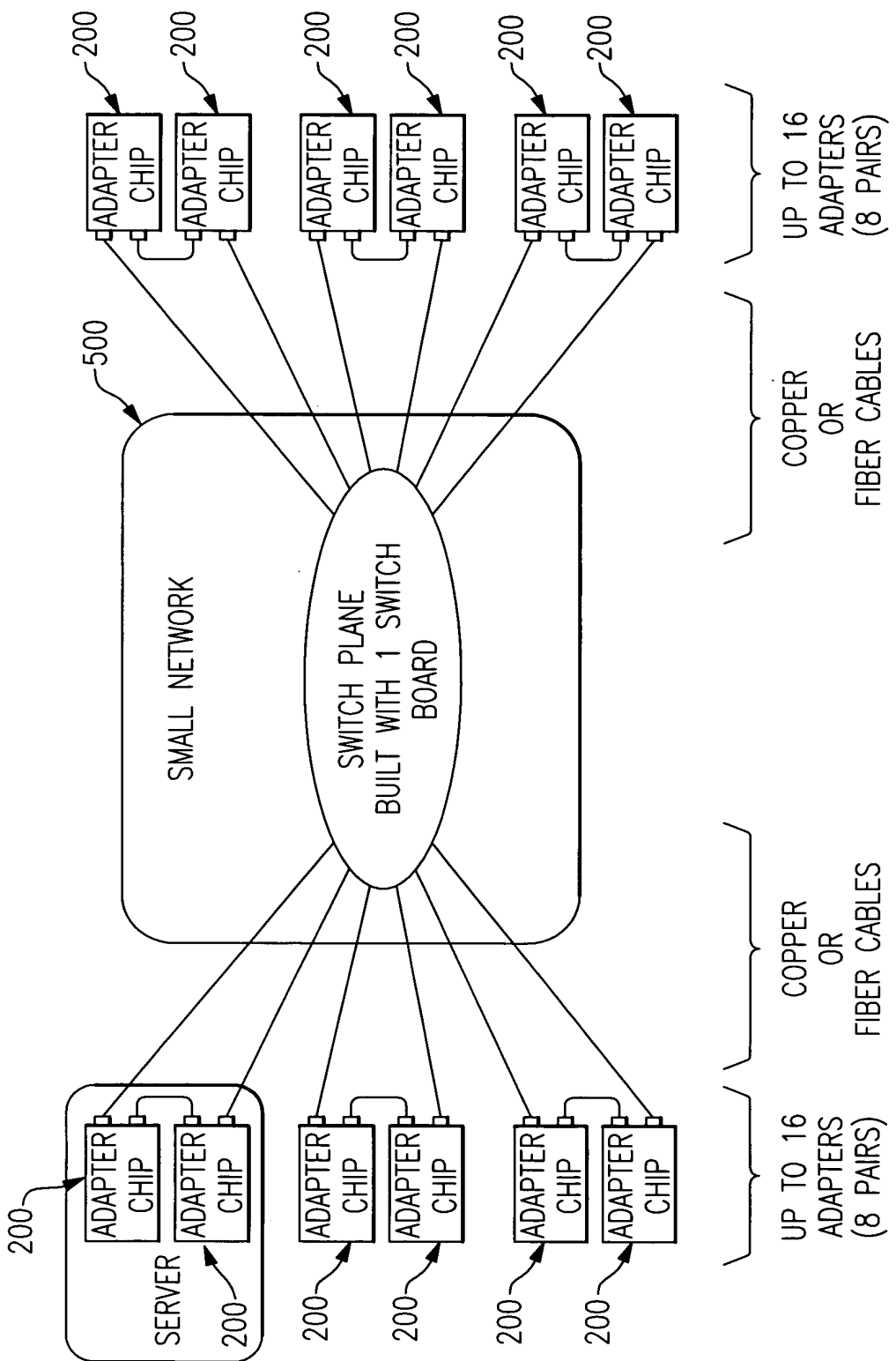


FIG.5



**FIG.6**

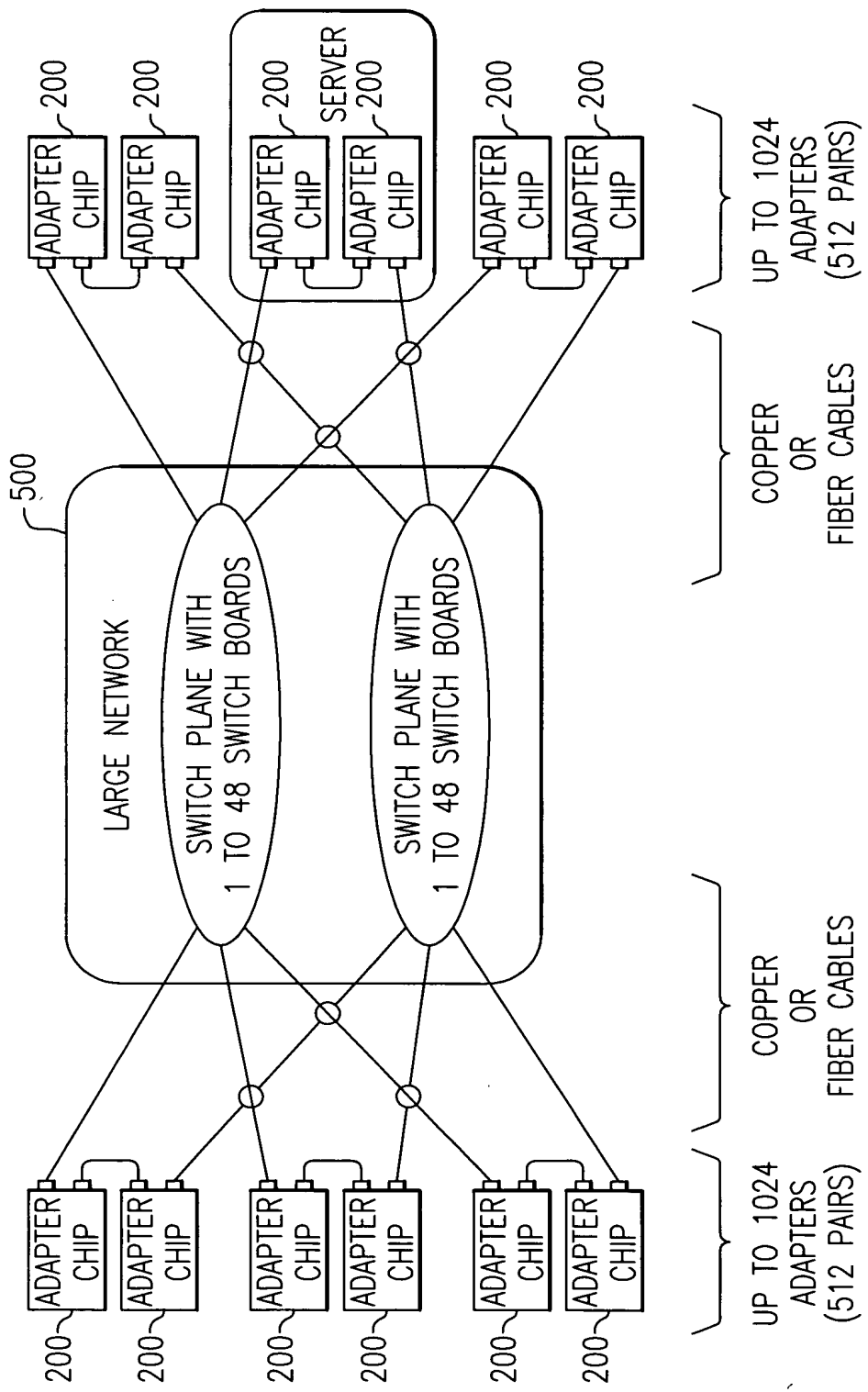
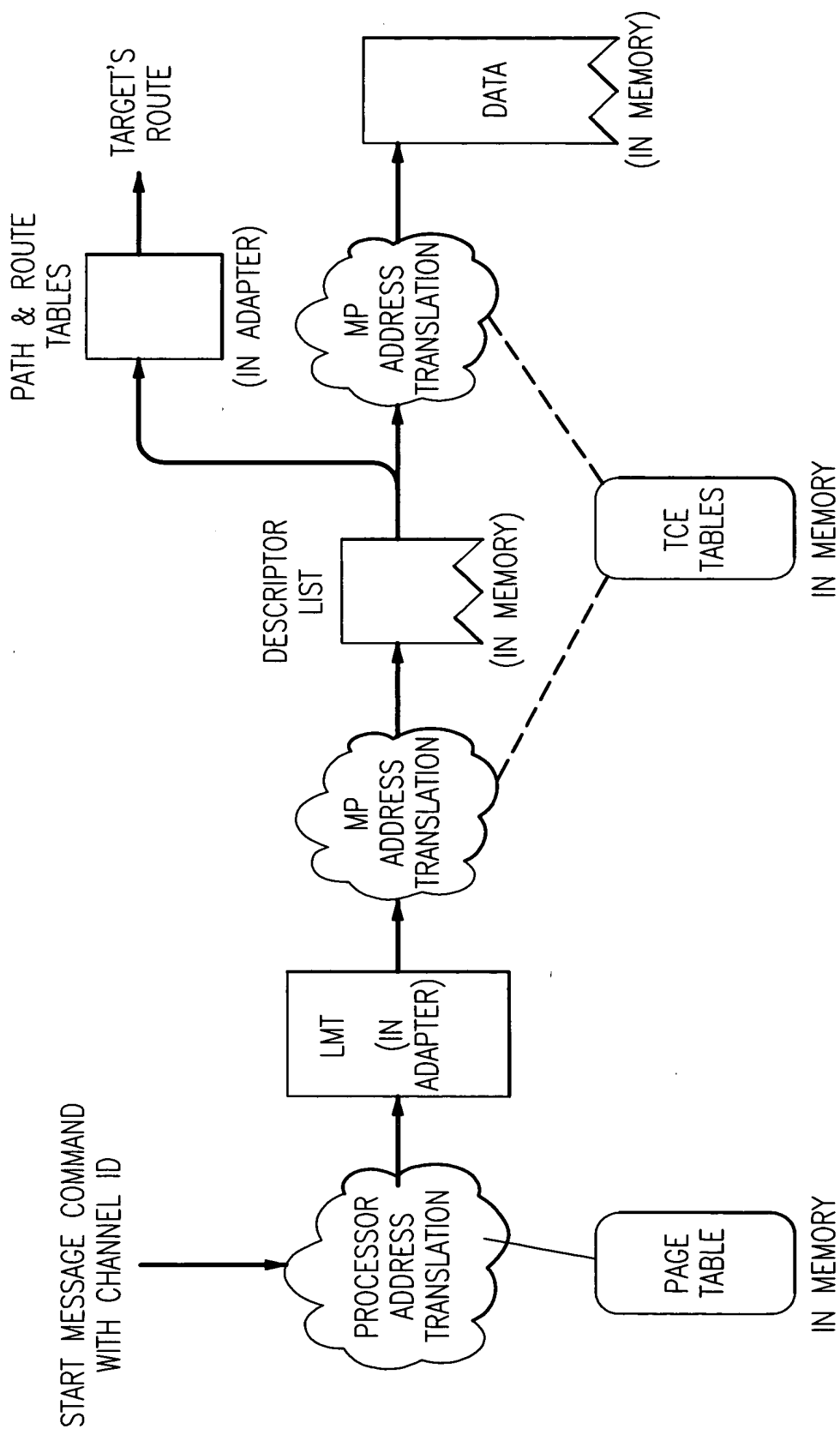


FIG. 7



**FIG.8**

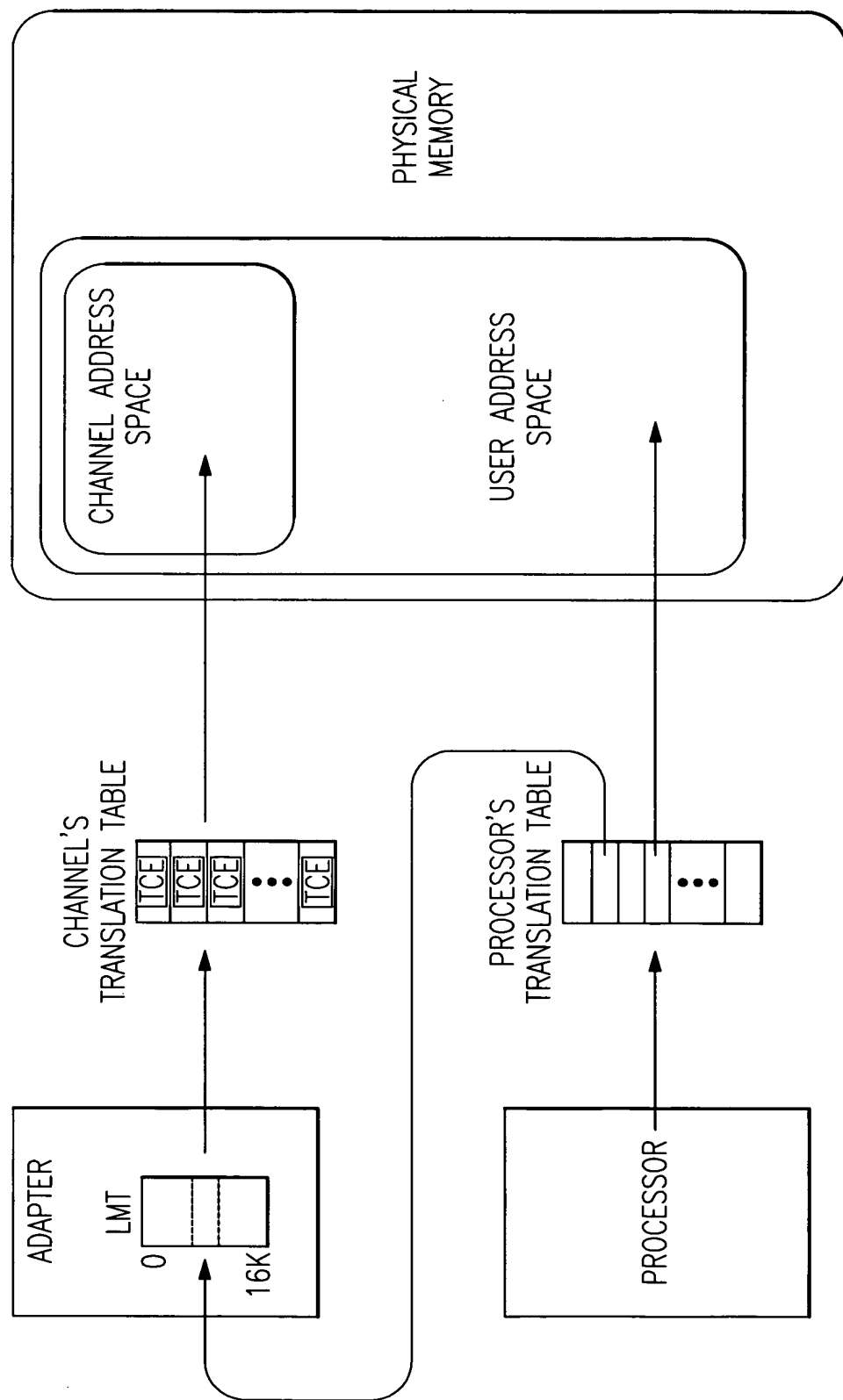
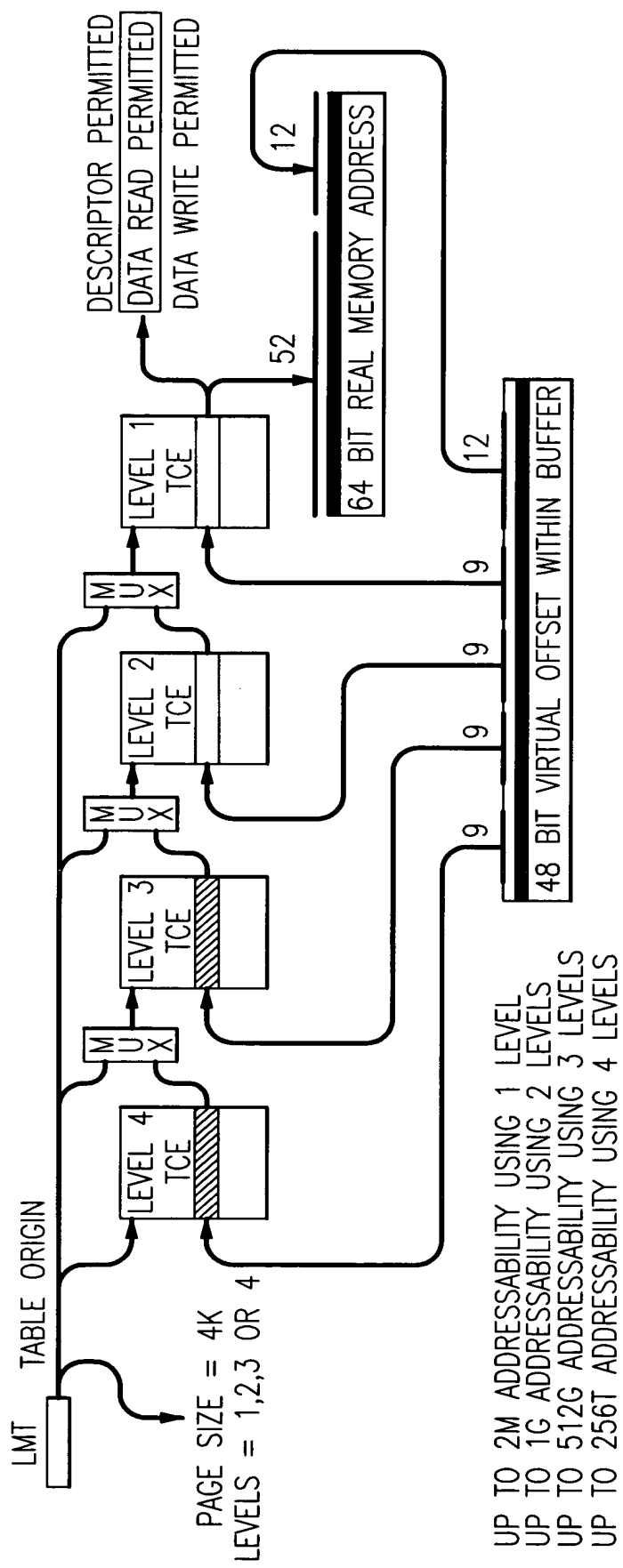


FIG.9

FIG.10

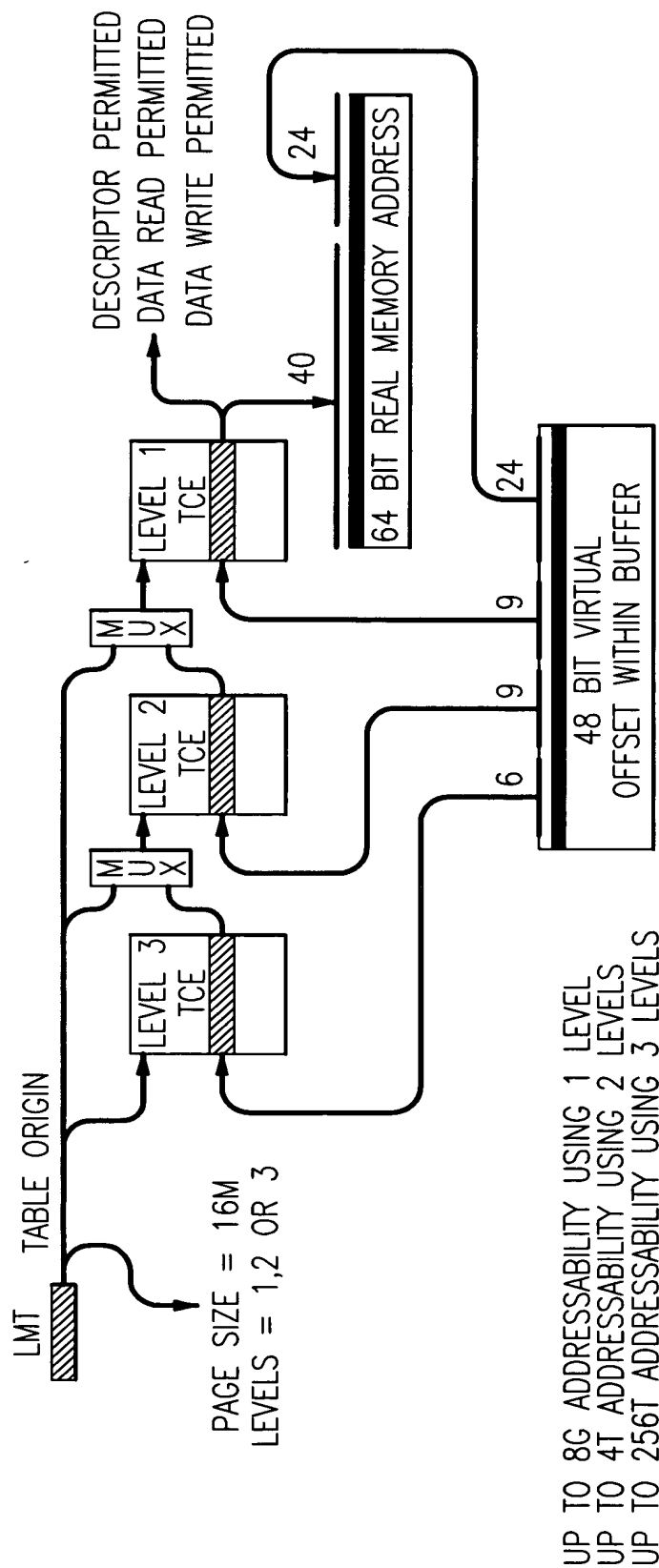
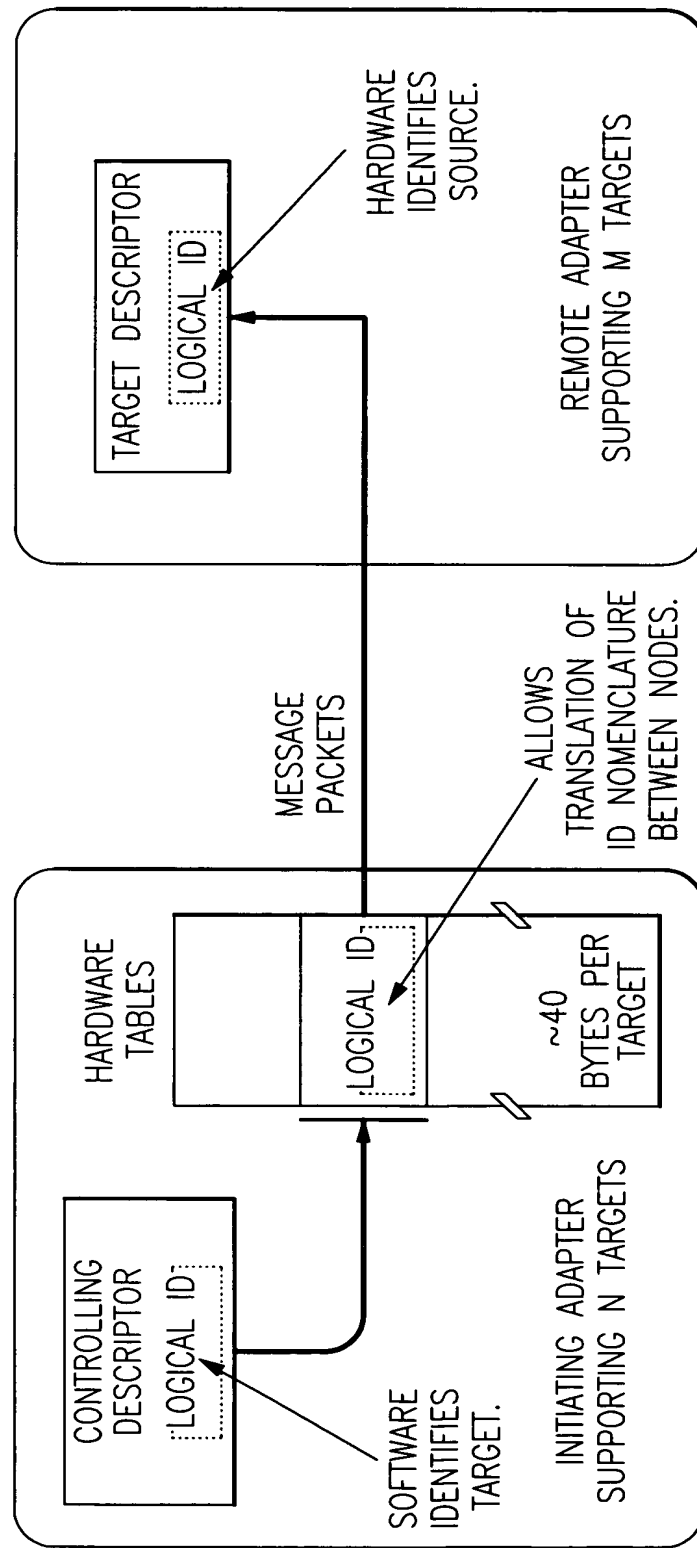


FIG.11



**FIG.12**

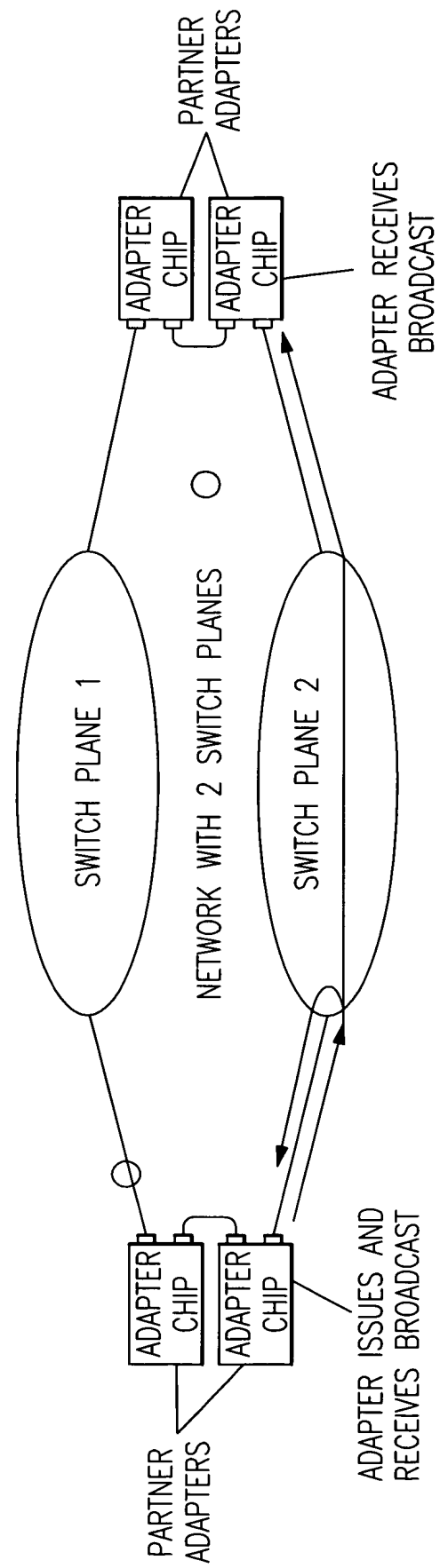
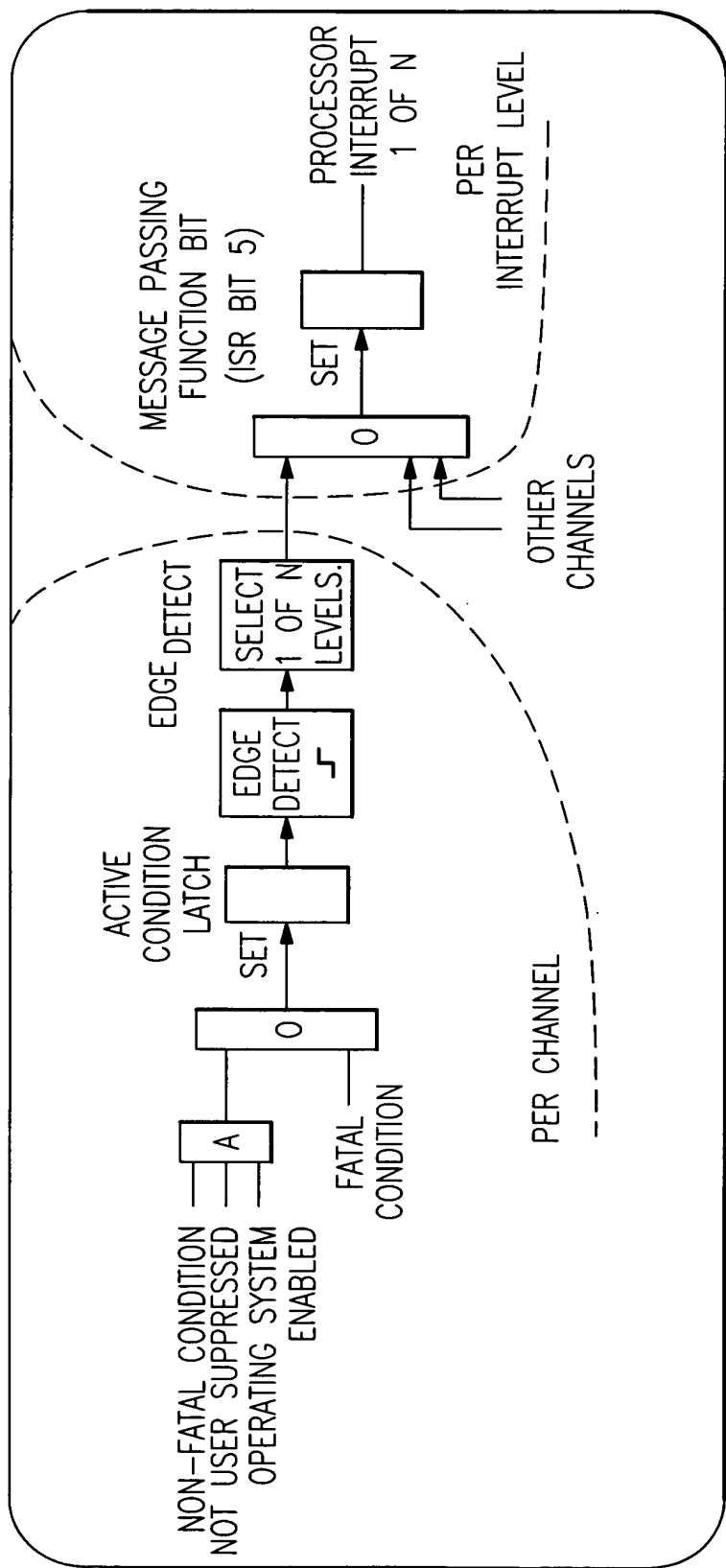
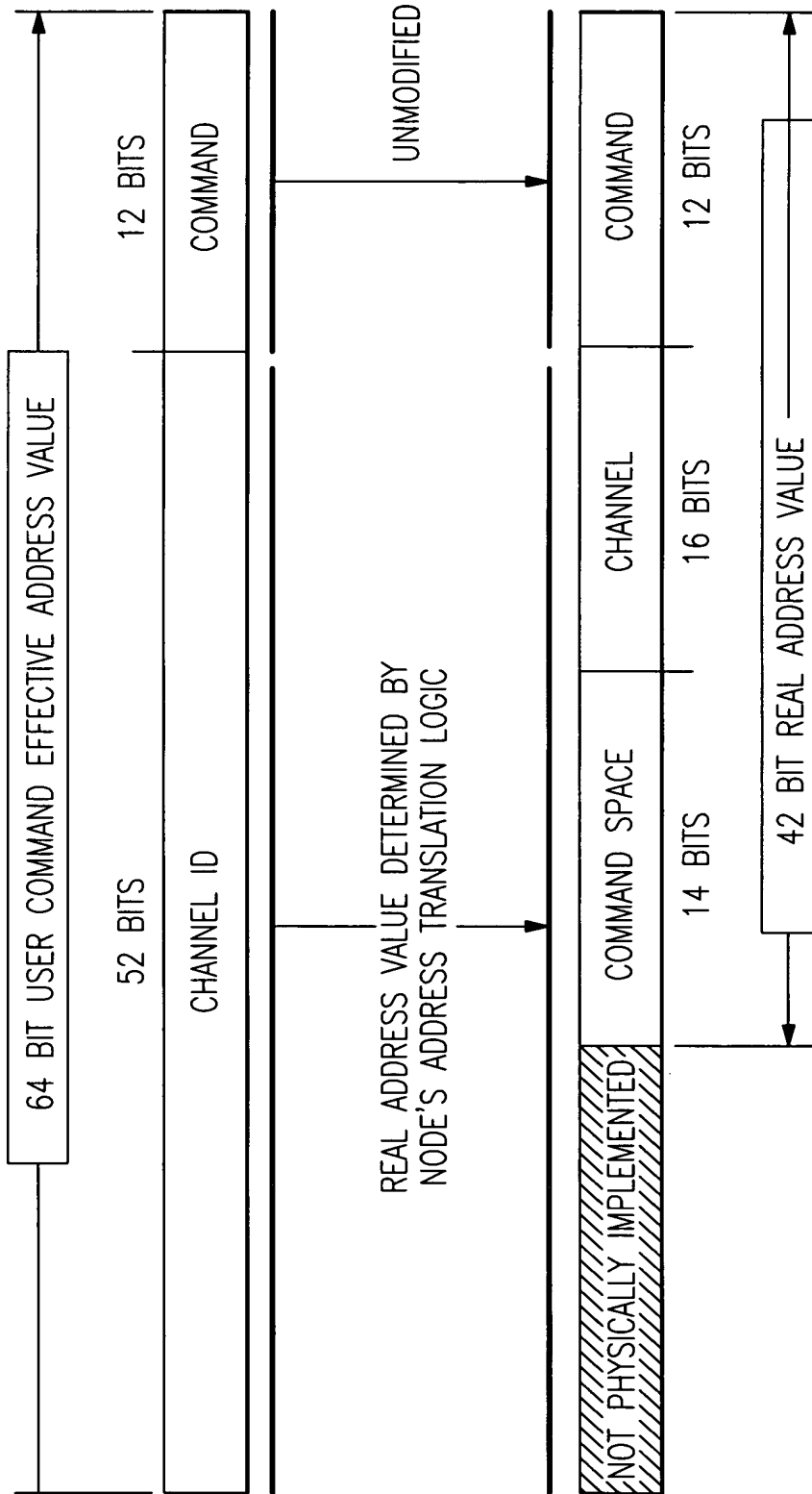


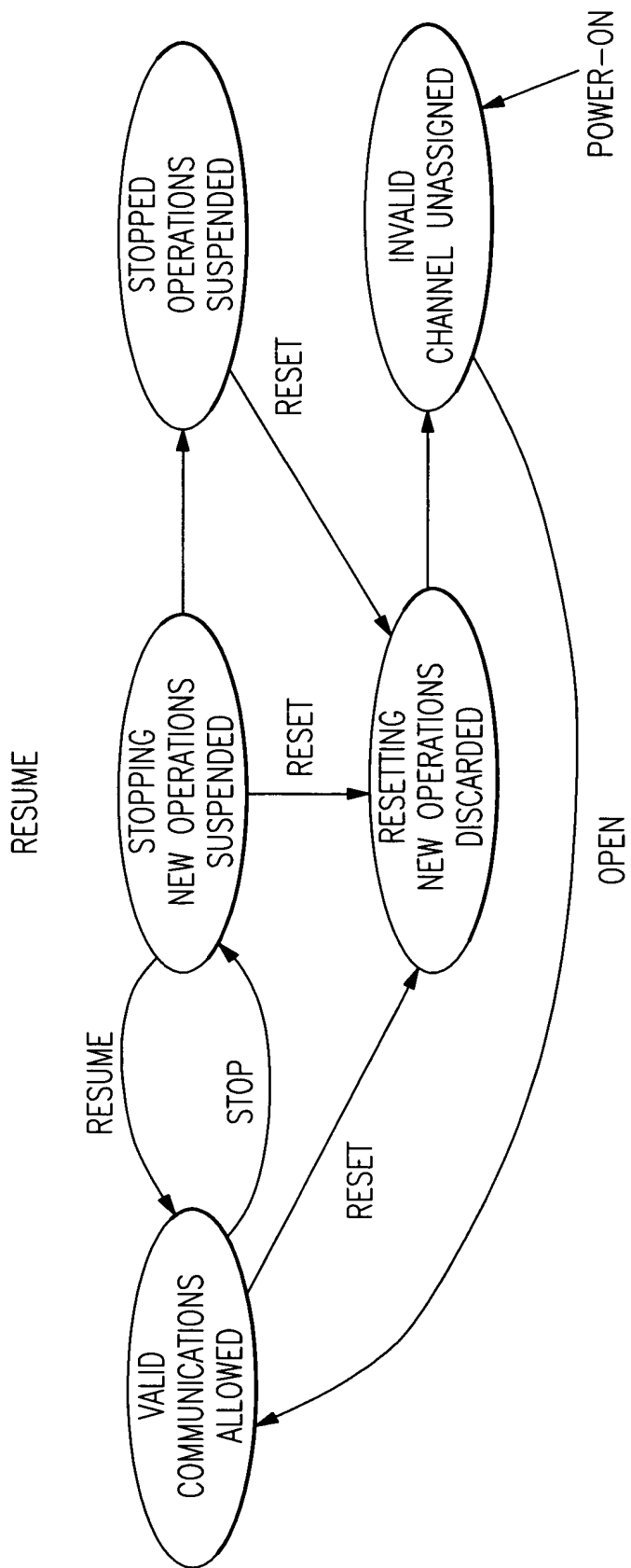
FIG.13



**FIG.14**



**FIG.15**



**FIG.16**

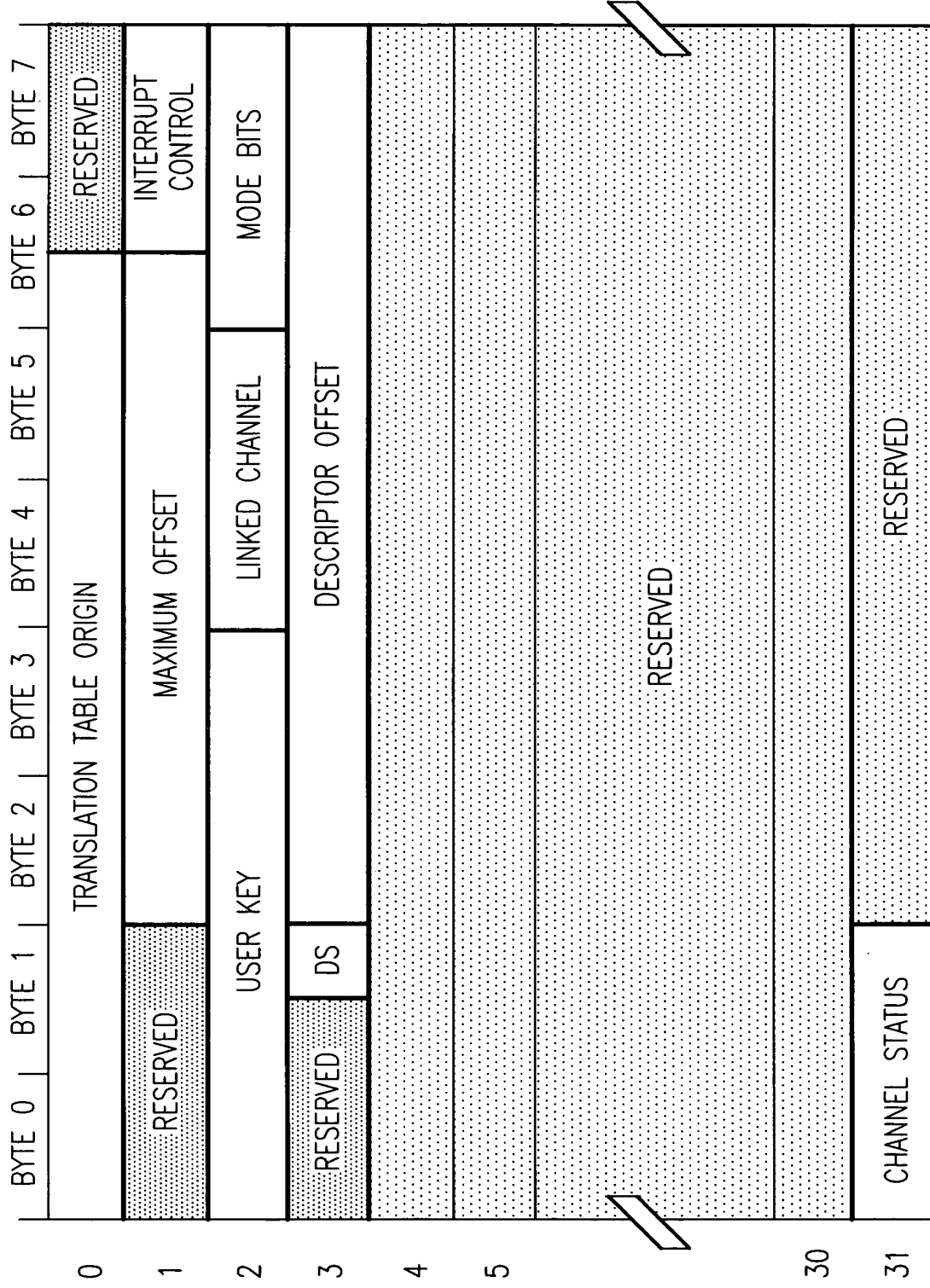


FIG.17

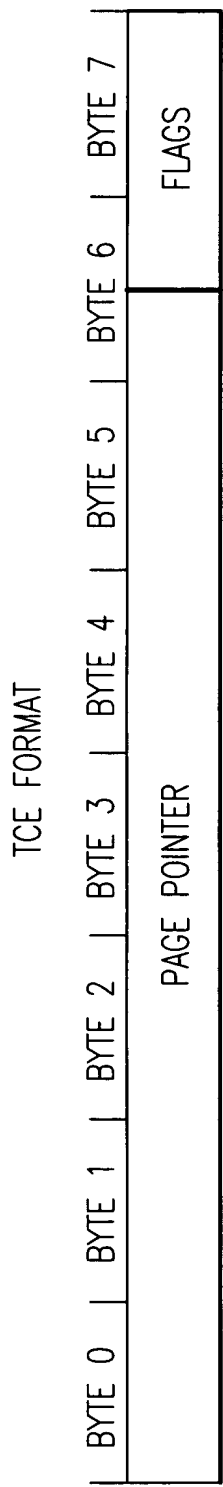


FIG.18

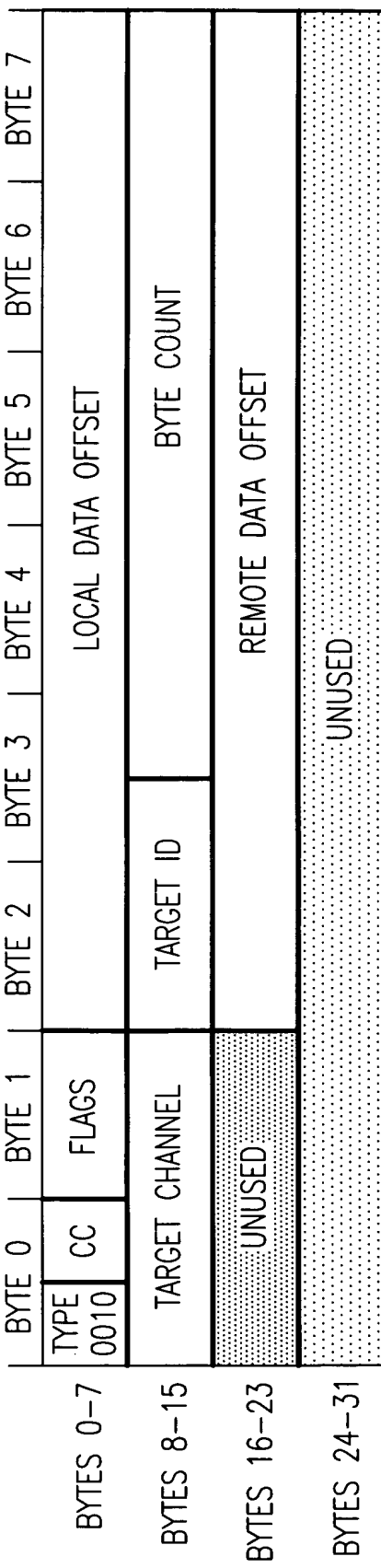
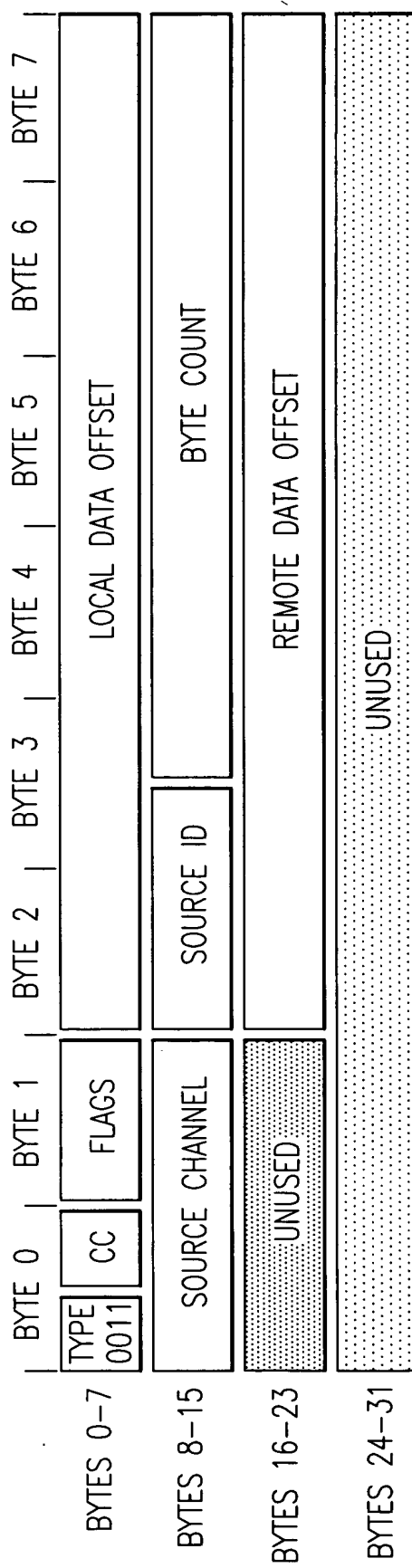
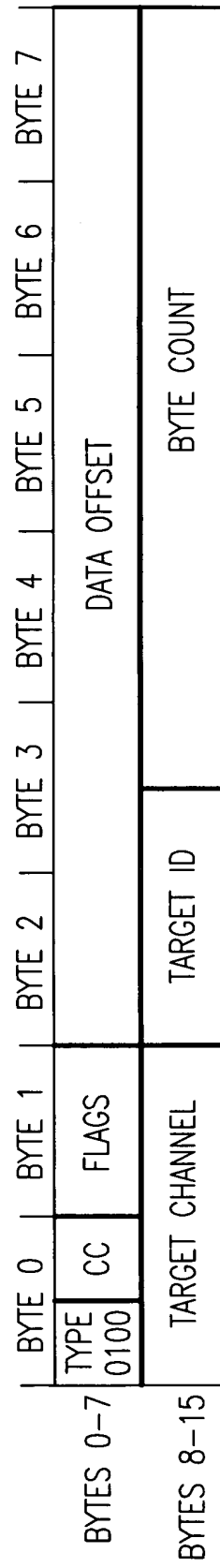


FIG.19

FIG.20FIG.21

BYTES 0-7		BYTE 0	BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
BYTES 8-15		TYPE 0101	CC	FLAGS	DATA OFFSET				
BYTES 8-15		SOURCE CHANNEL	SOURCE ID	BYTE COUNT					

FIG.22

BYTES 0-7		BYTE 0	BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
BYTES 8-15		TYPE 0110	CC	FLAGS	DATA OFFSET				
BYTES 8-15		TARGET CHANNEL	TARGET ID	BYTE COUNT					

FIG.23

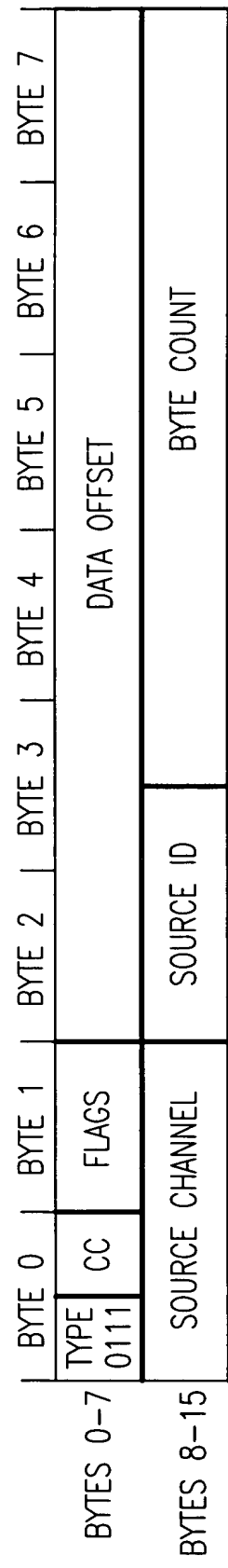


FIG.24

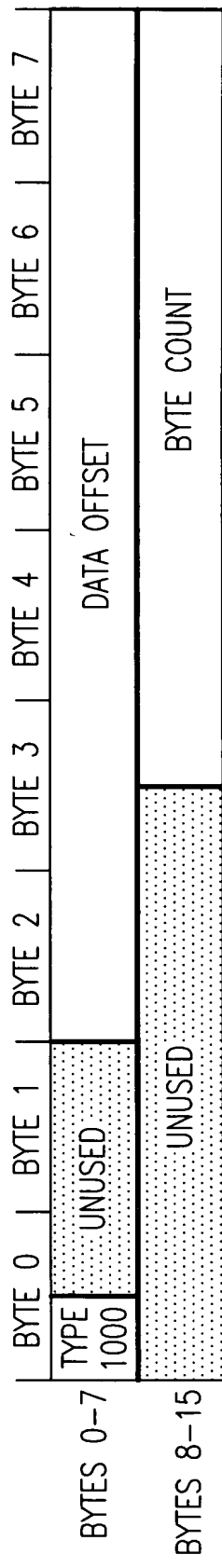


FIG.25

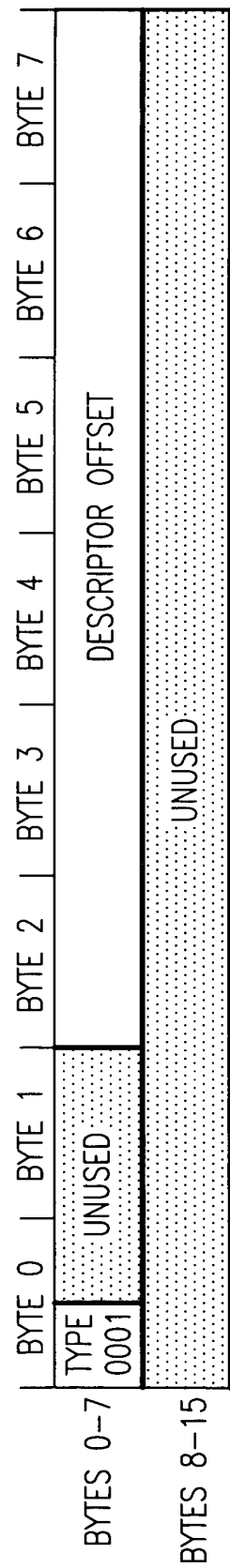


FIG.26



FIG.27

	BYTE 0	BYTE 1	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 7
PATH 0	0000							PORT
PATH 1	0000							PORT
PATH 2	0000							PORT
PATH 3	0000							PORT

FIG.28

	BYTE 0	BYTE 1	BYTE 2					
REGISTER 0	LOOKUP TABLE INDEX		PORT					
REGISTER 1	LOOKUP TABLE INDEX		PORT					
REGISTER 2	LOOKUP TABLE INDEX		PORT					
REGISTER 3	LOOKUP TABLE INDEX		PORT					

REMOTE LOGICAL ID  
FROM DESCRIPTOR →  
OR INCOMING PACKET



FIG.29

	BYTE 0	BYTE 1	BYTE 2					
	SEND	RECEIVE	ECHO					
	SEND	RECEIVE	ECHO					
	SEND	RECEIVE	ECHO					

REQUEST  
PACKETS

RESPONSE  
PACKETS

FIG.30

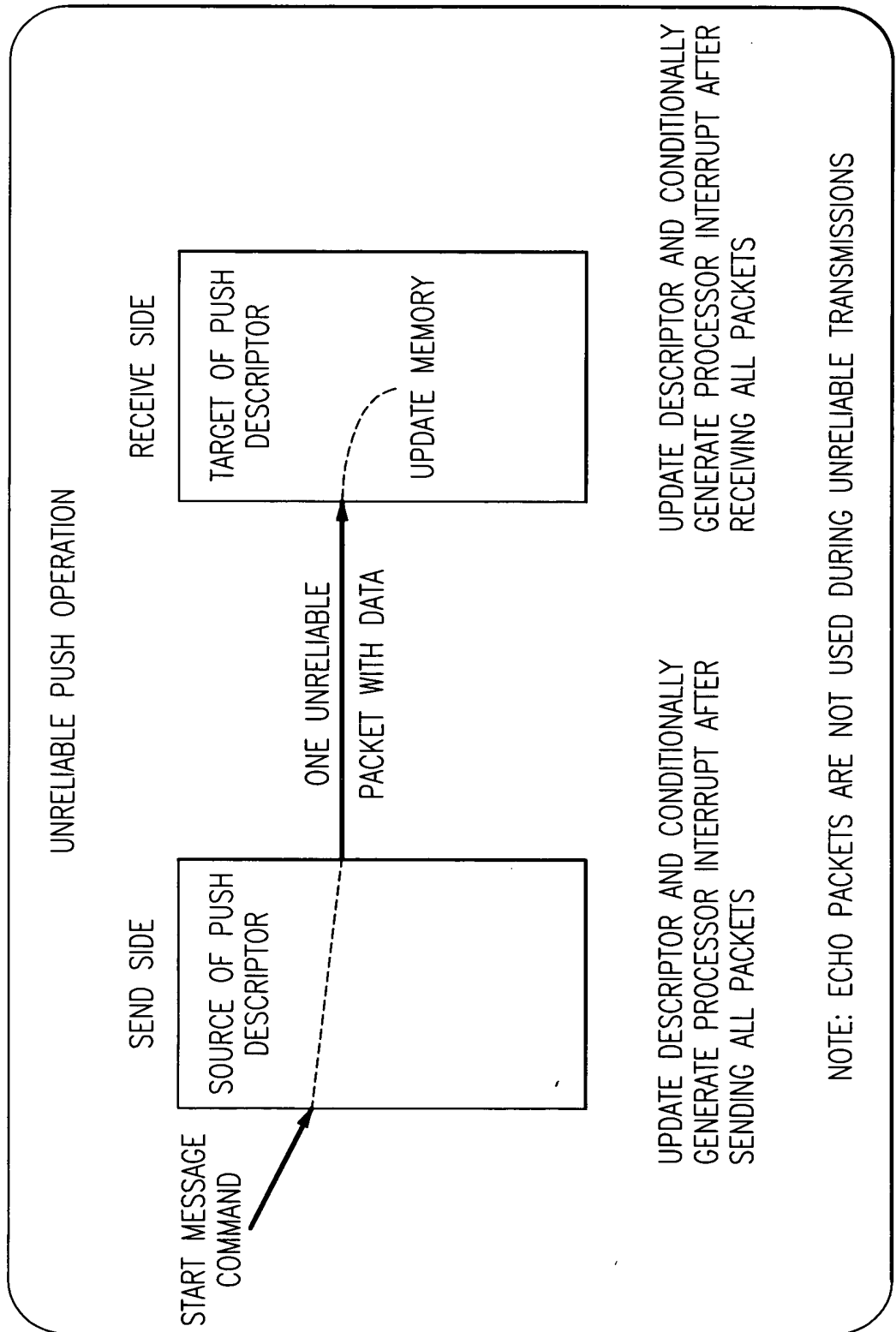


FIG.31

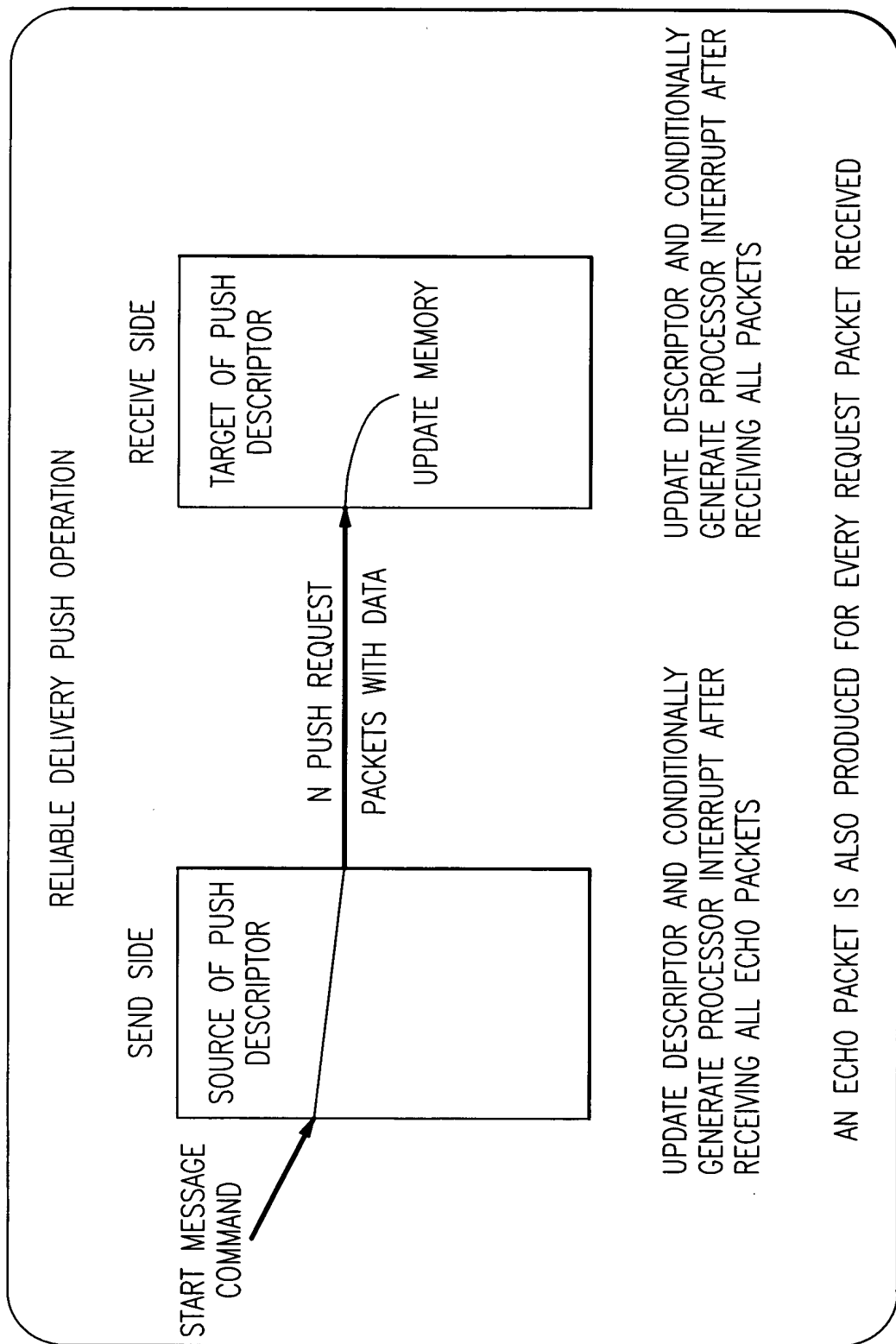


FIG.32

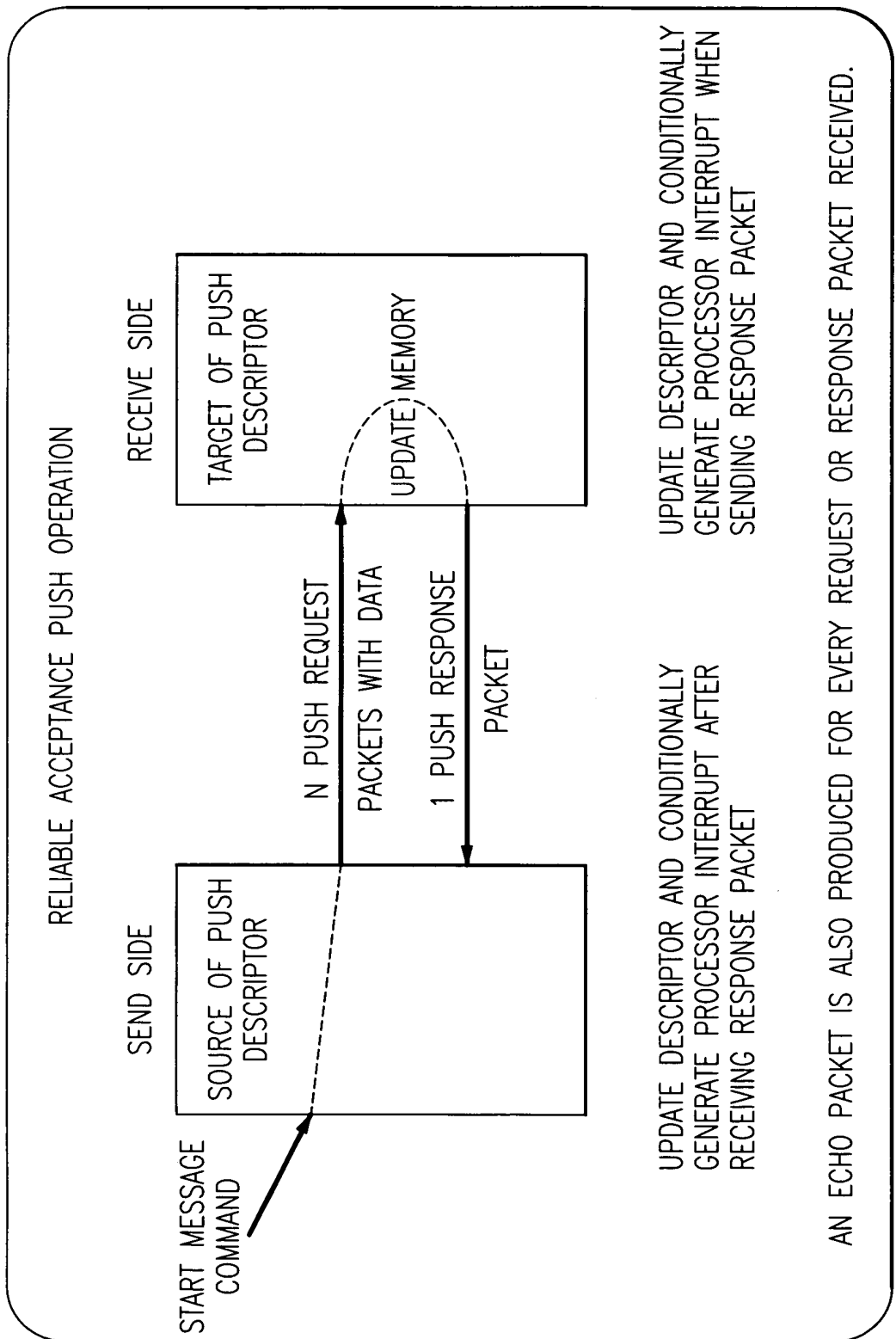
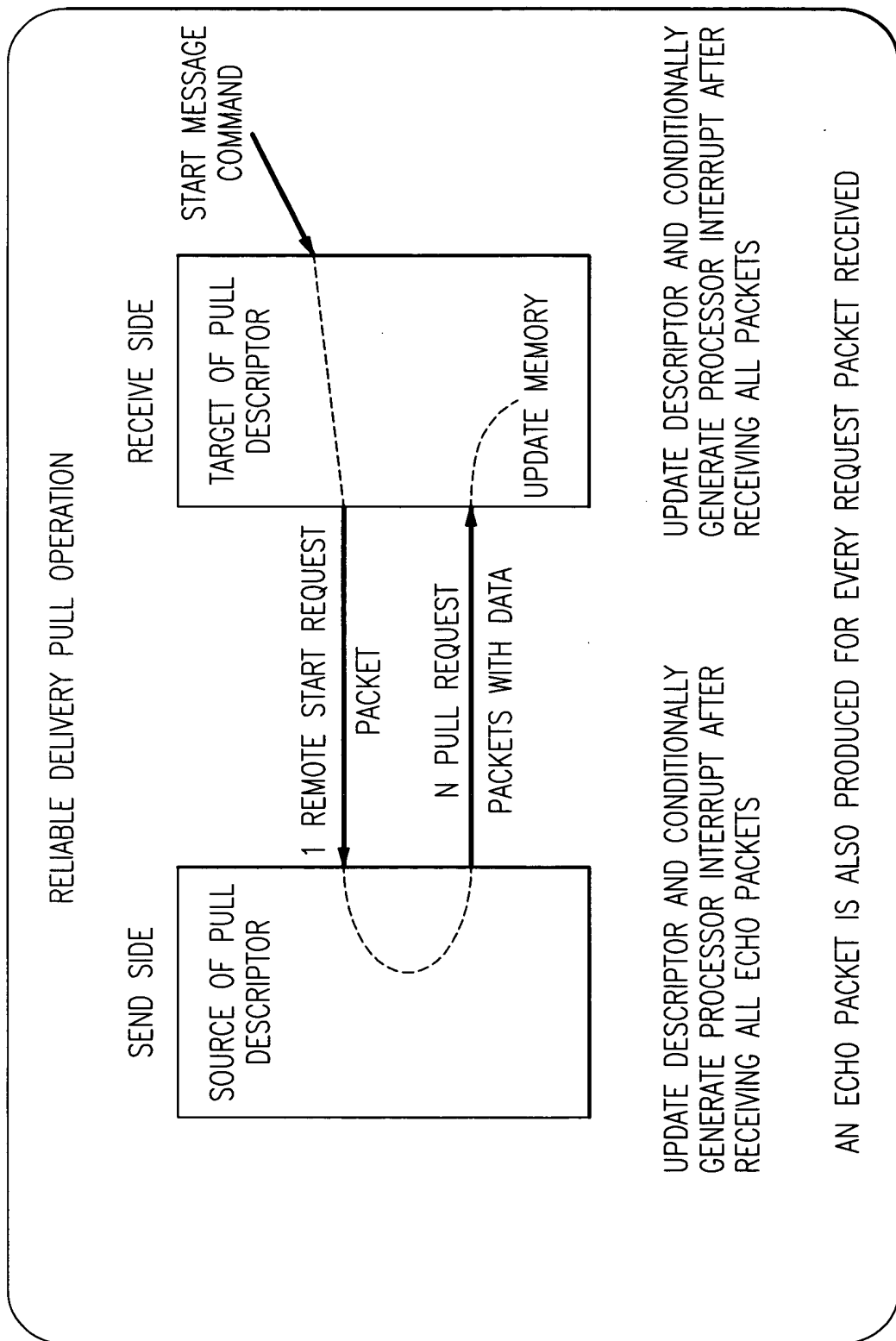
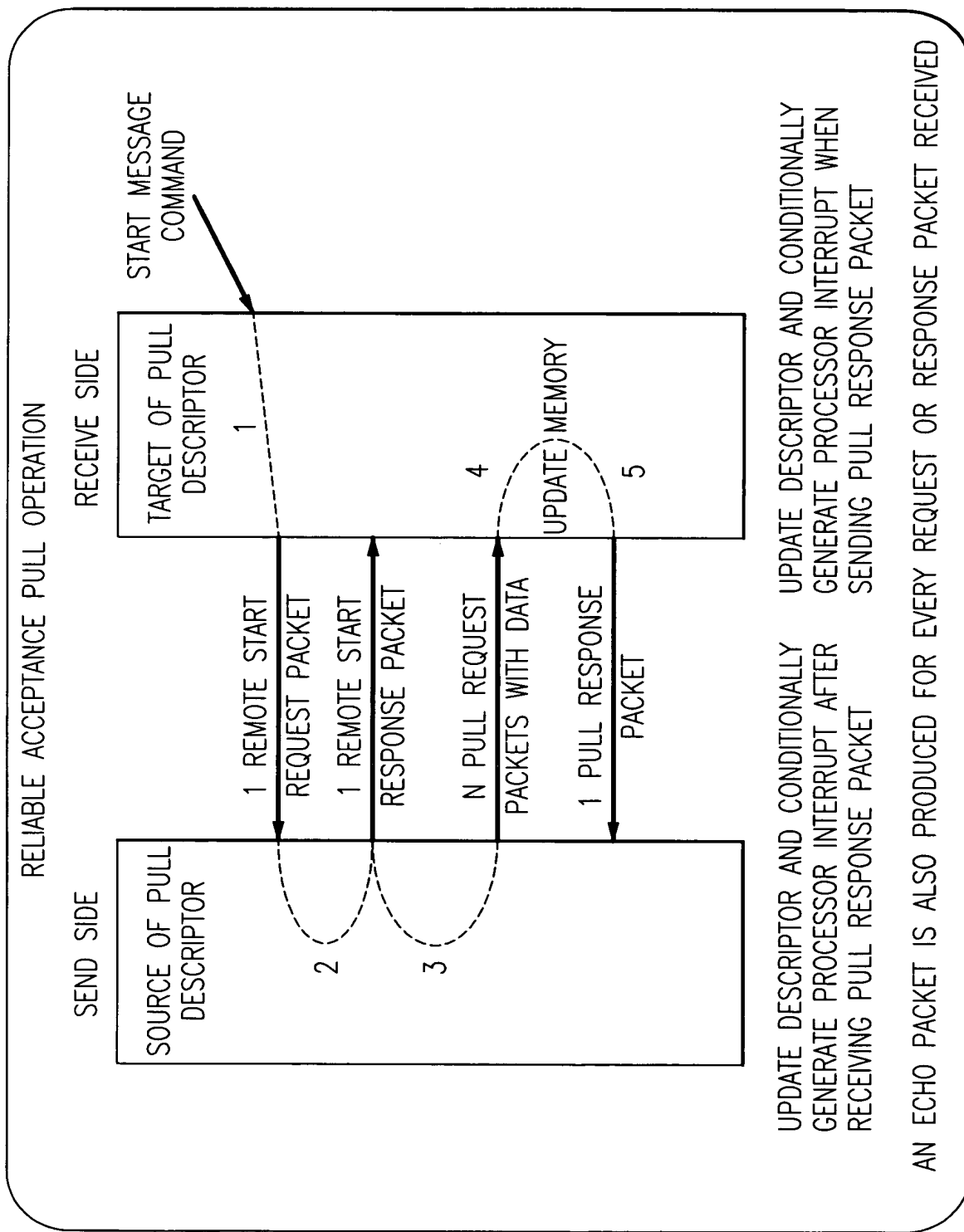


FIG.33



**FIG.34**

**FIG.35**

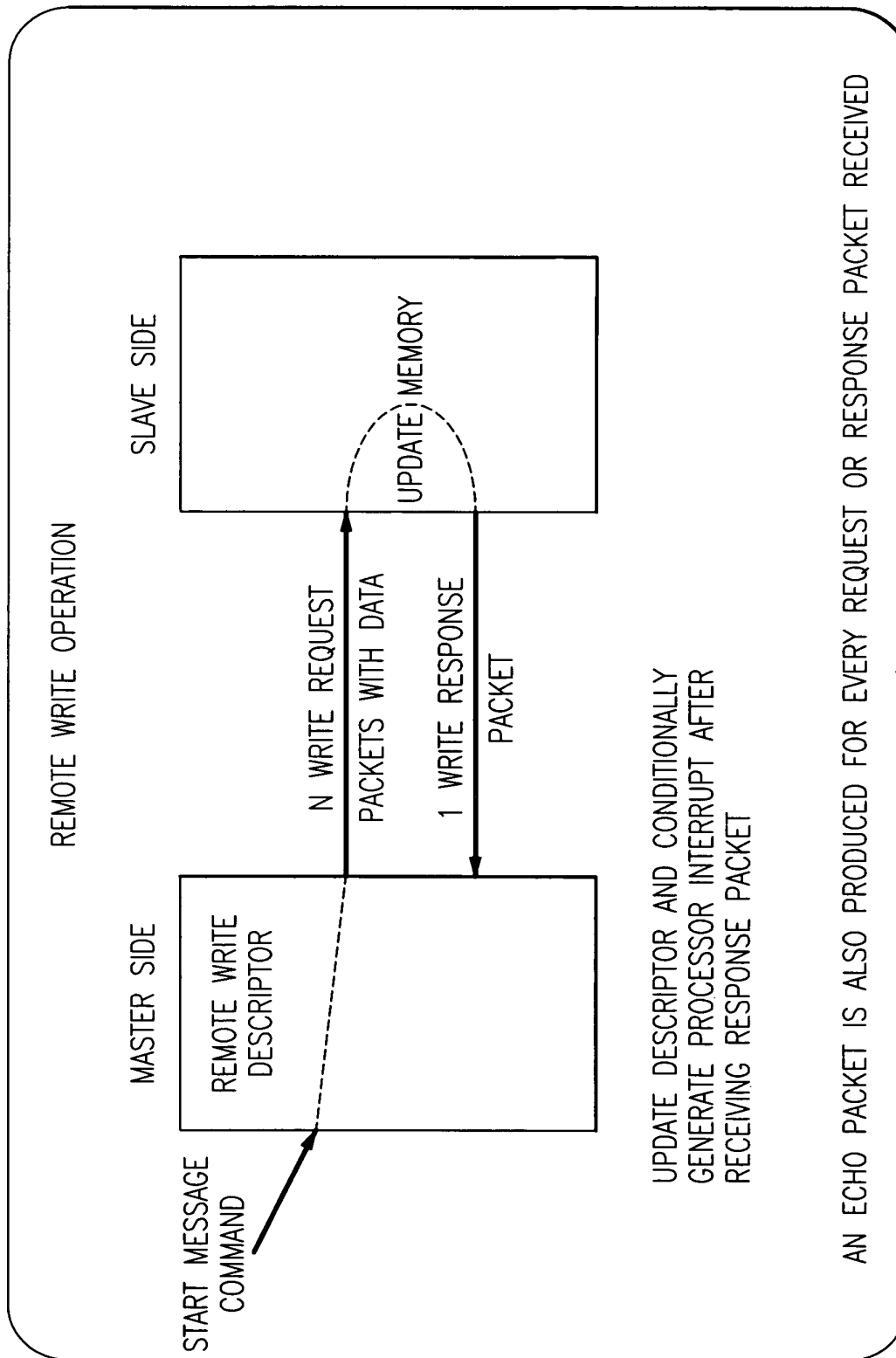
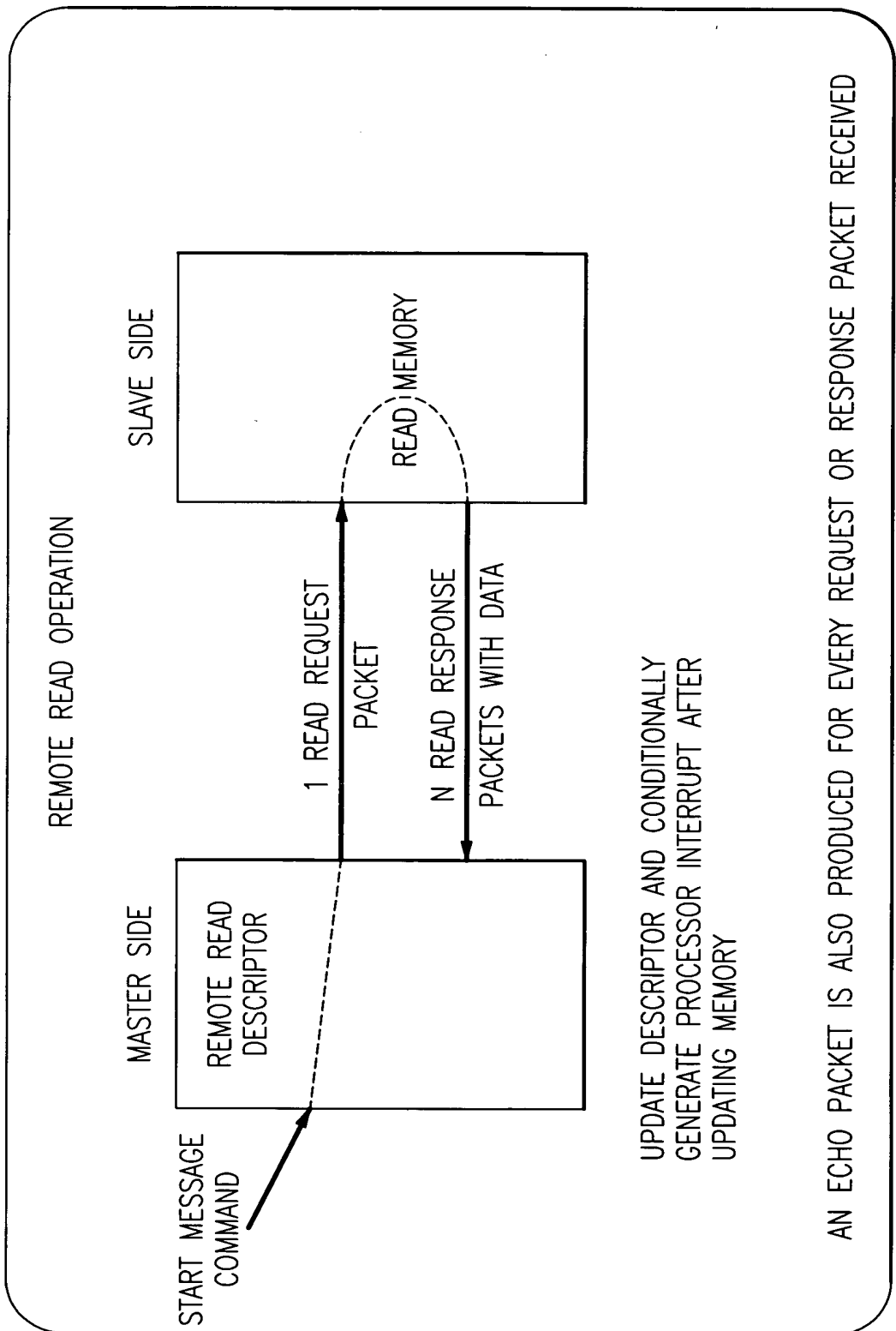


FIG.36



**FIG.37**

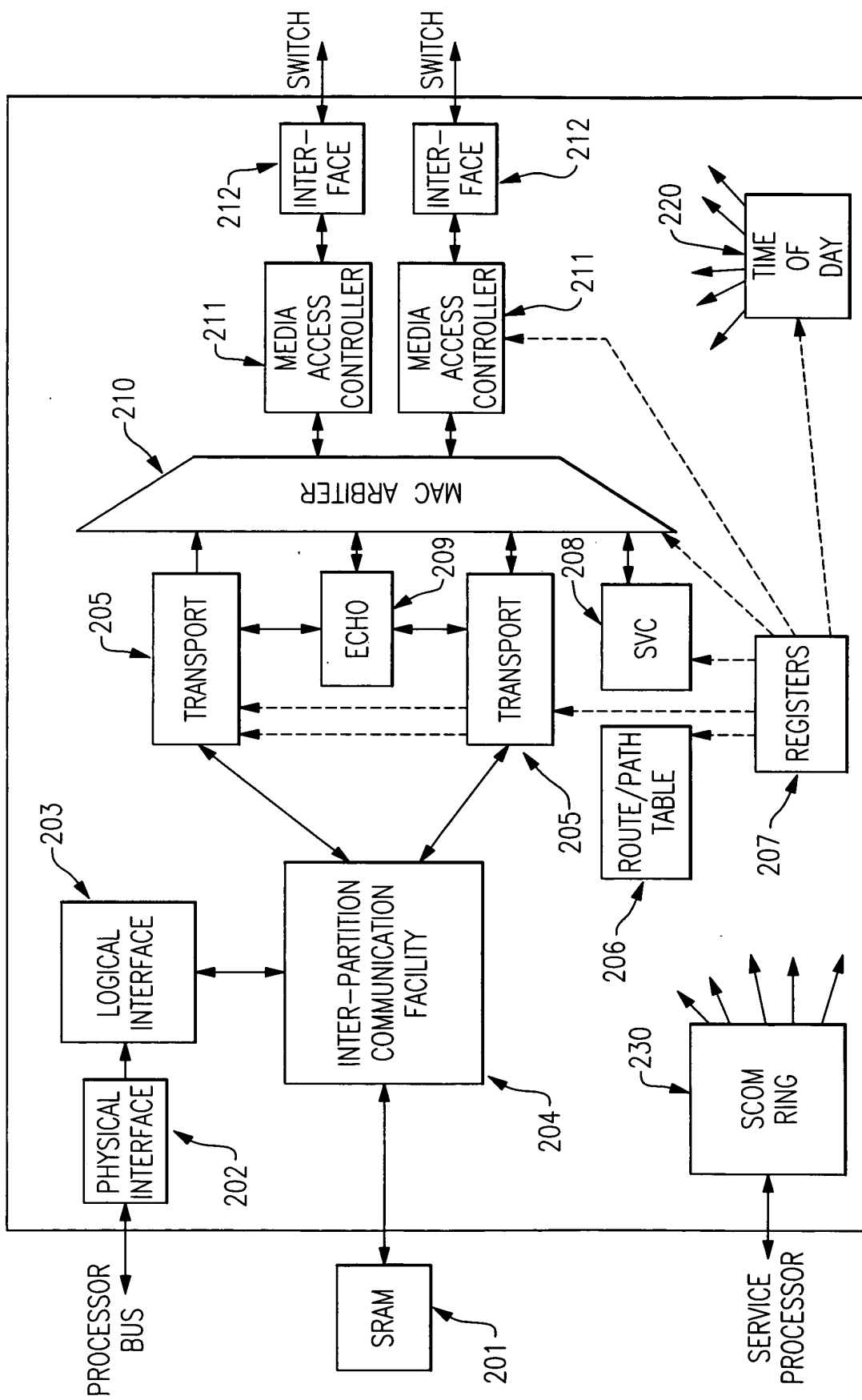


FIG.38

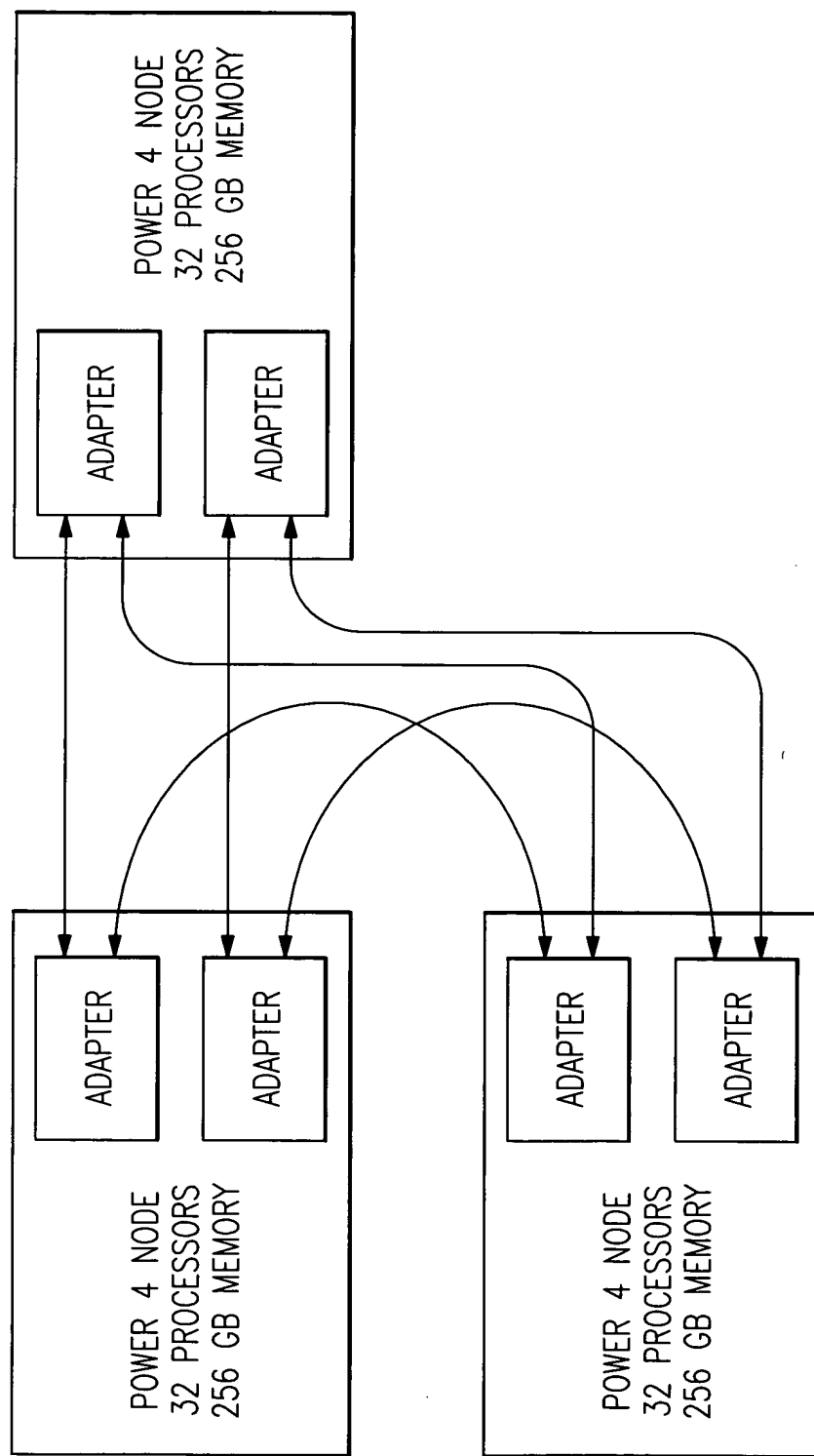
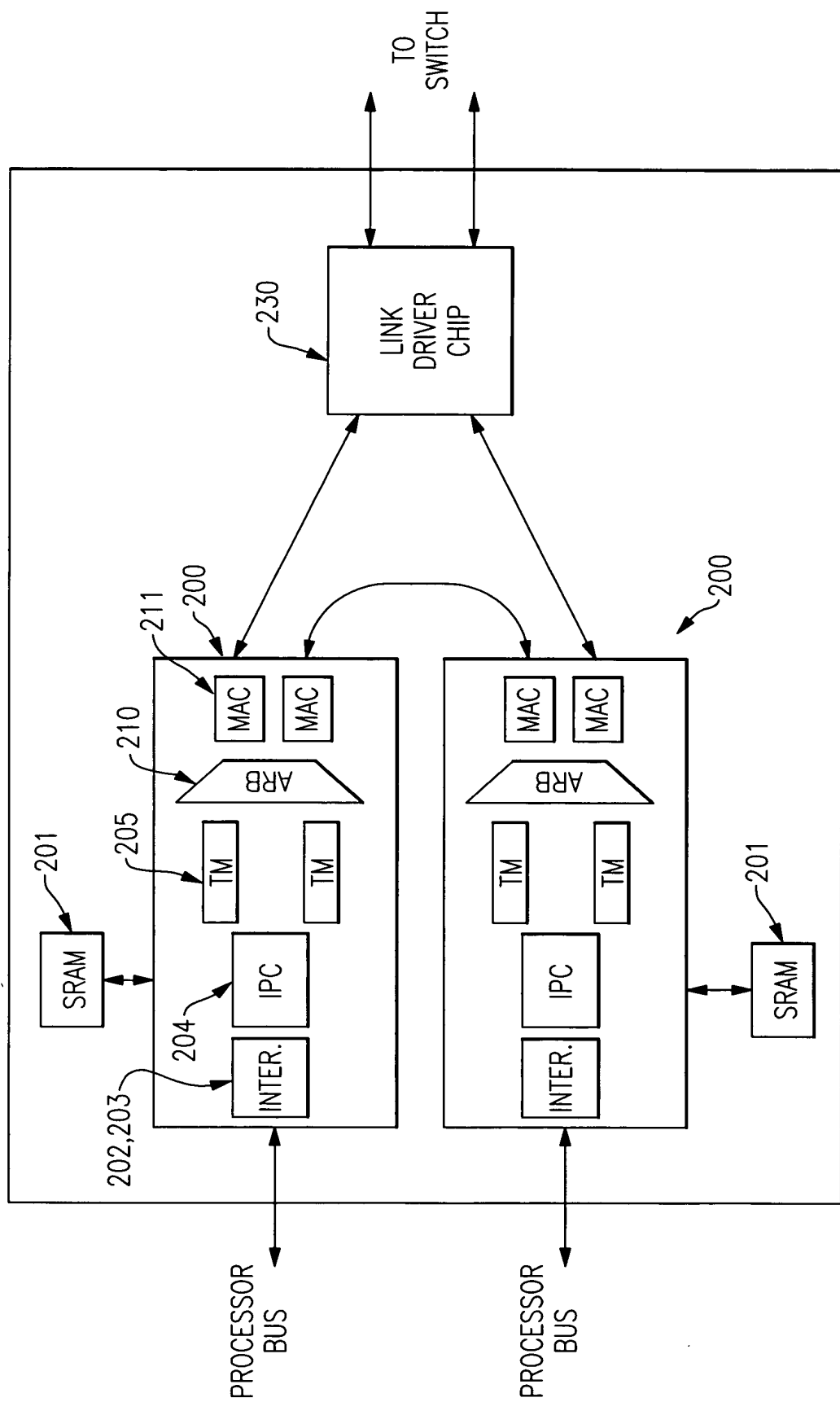


FIG.39



**FIG.40**

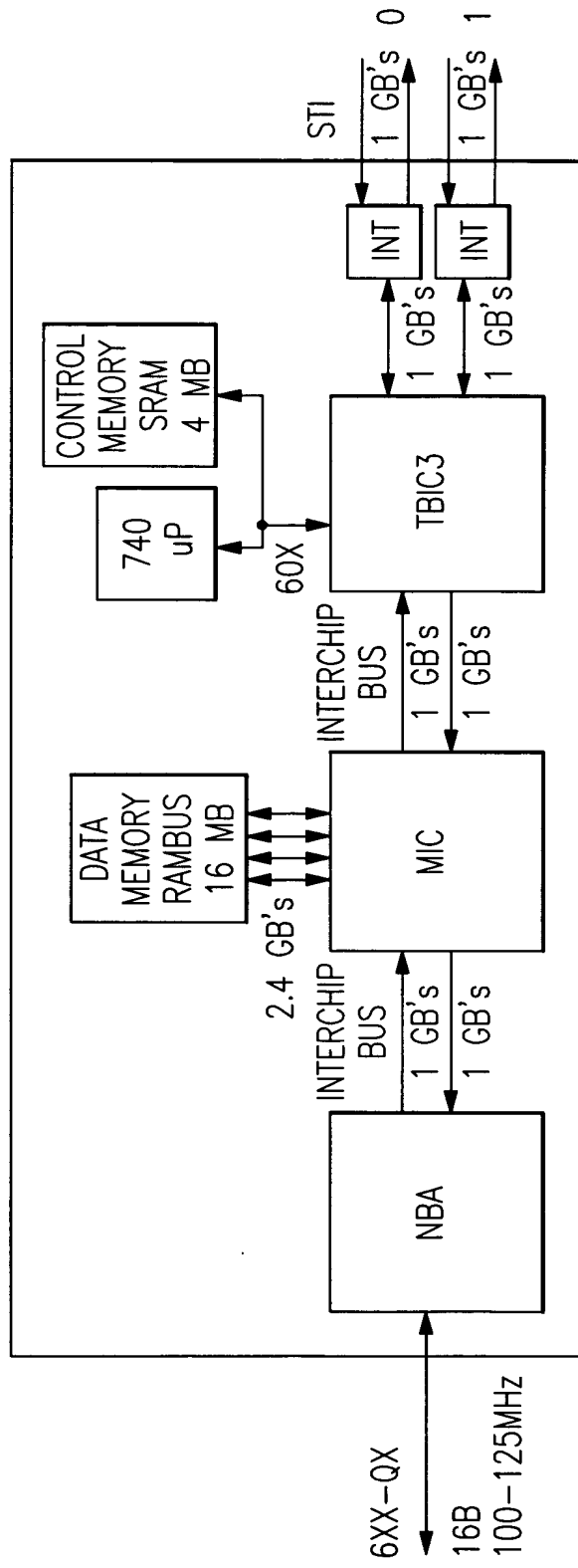
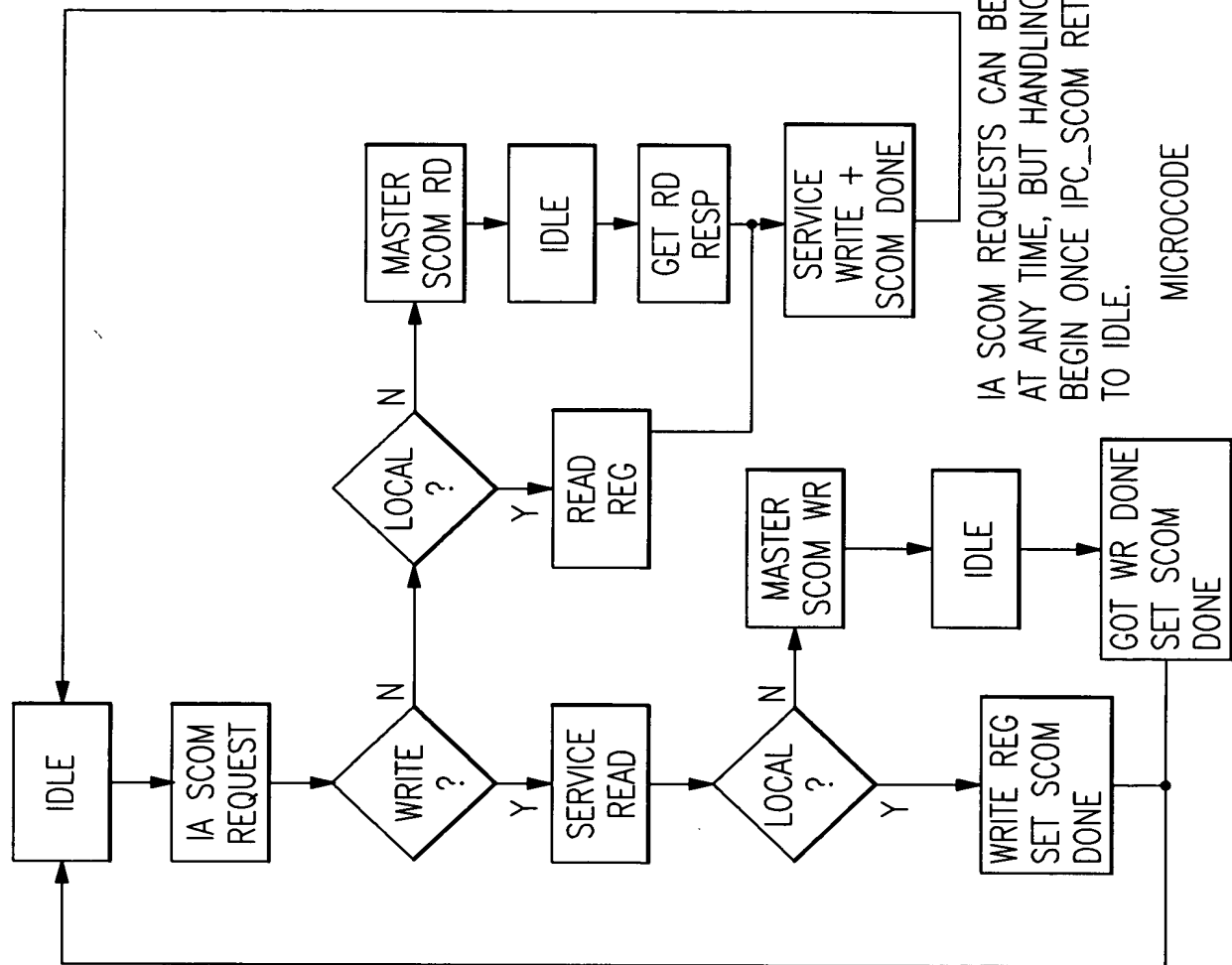
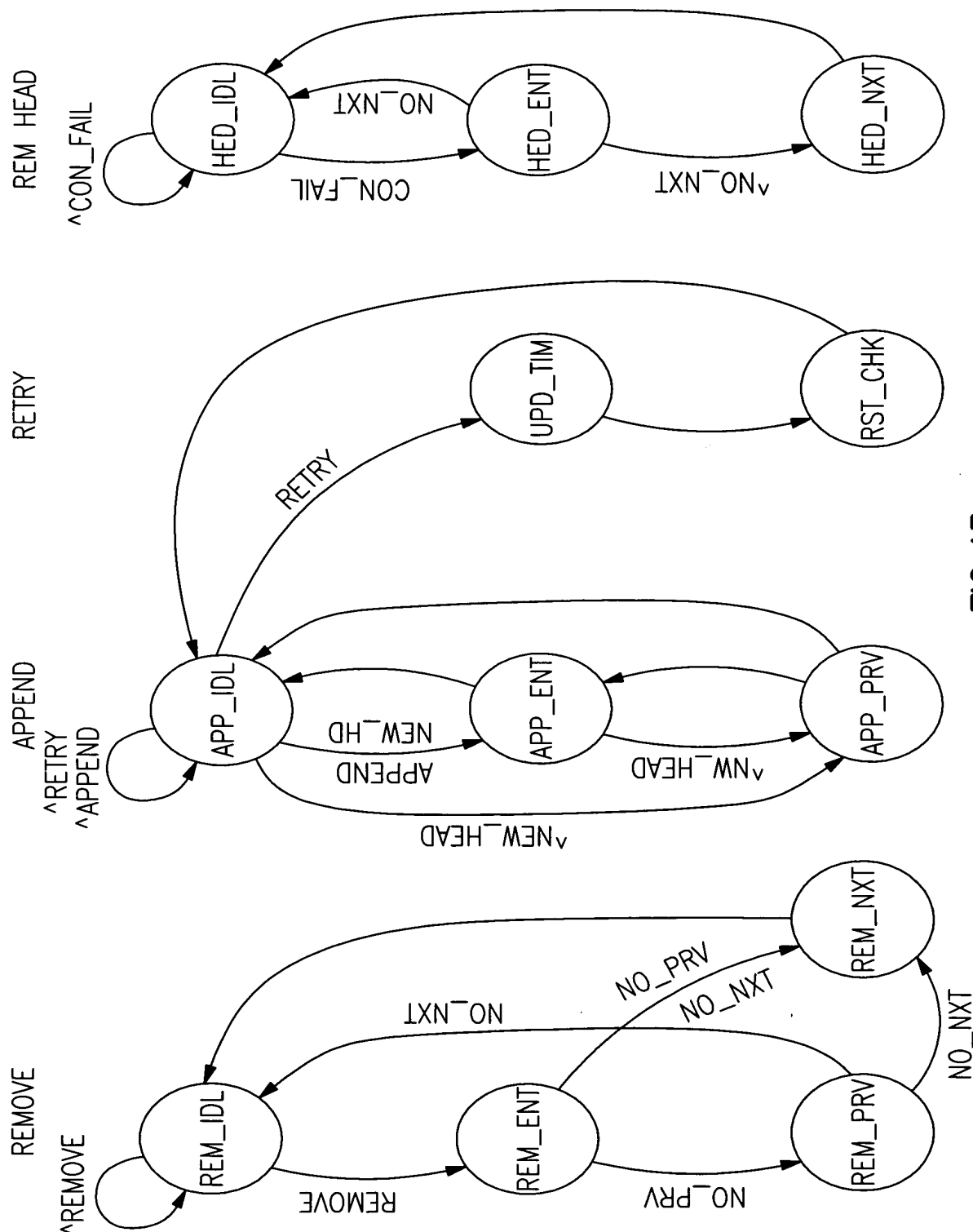
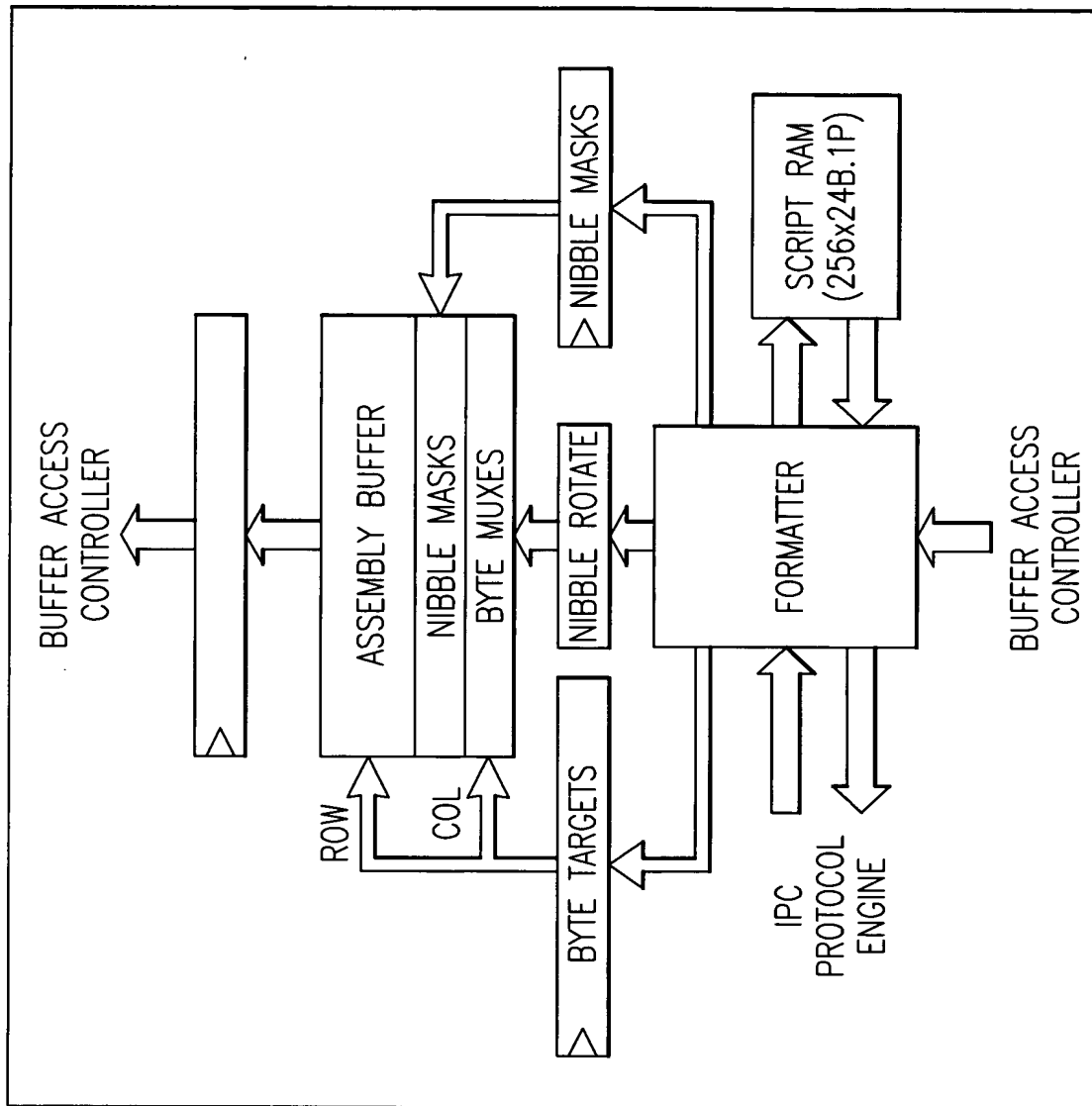


FIG.41

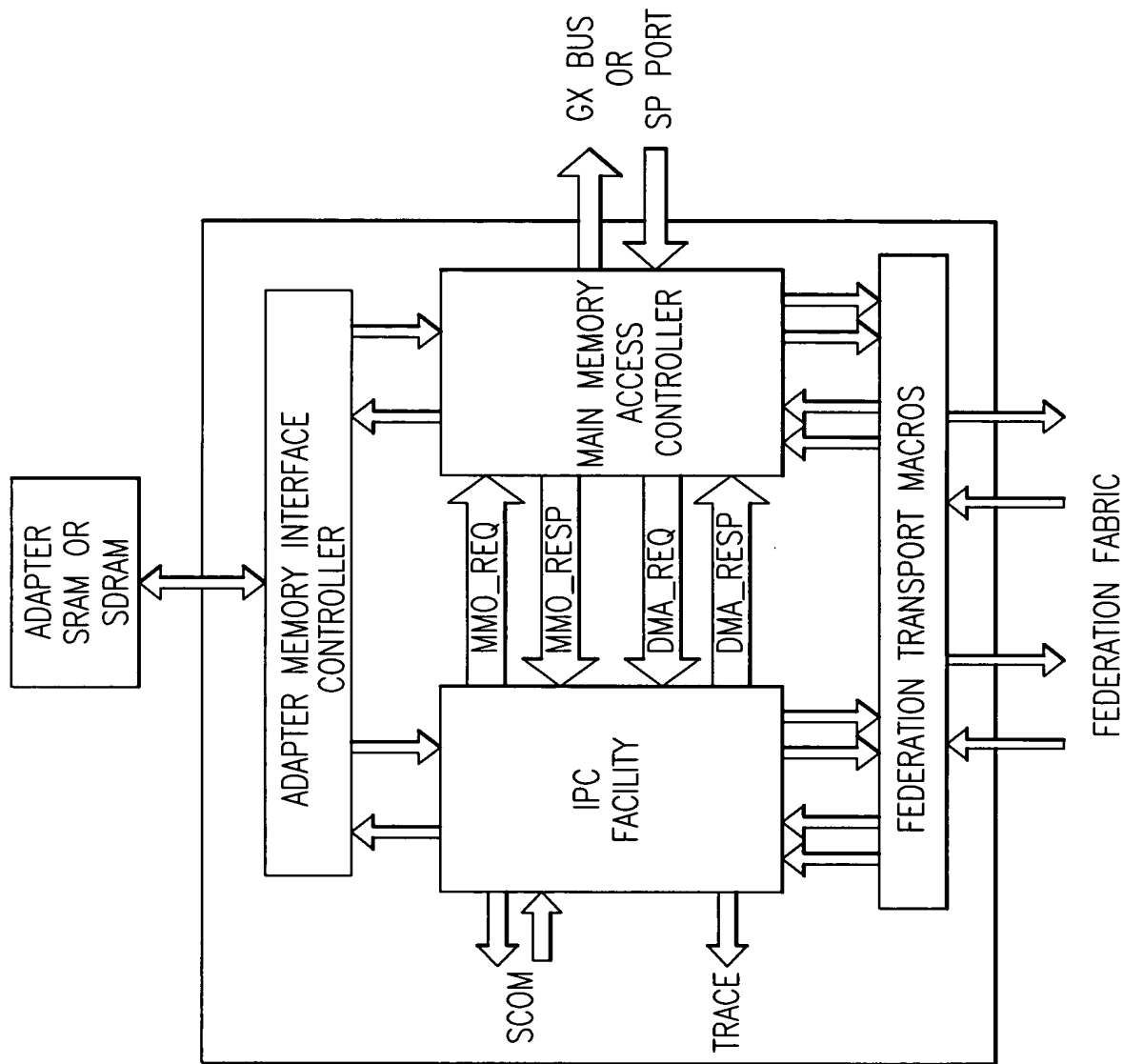




**FIG.43**



**FIG.44**



**FIG.45**

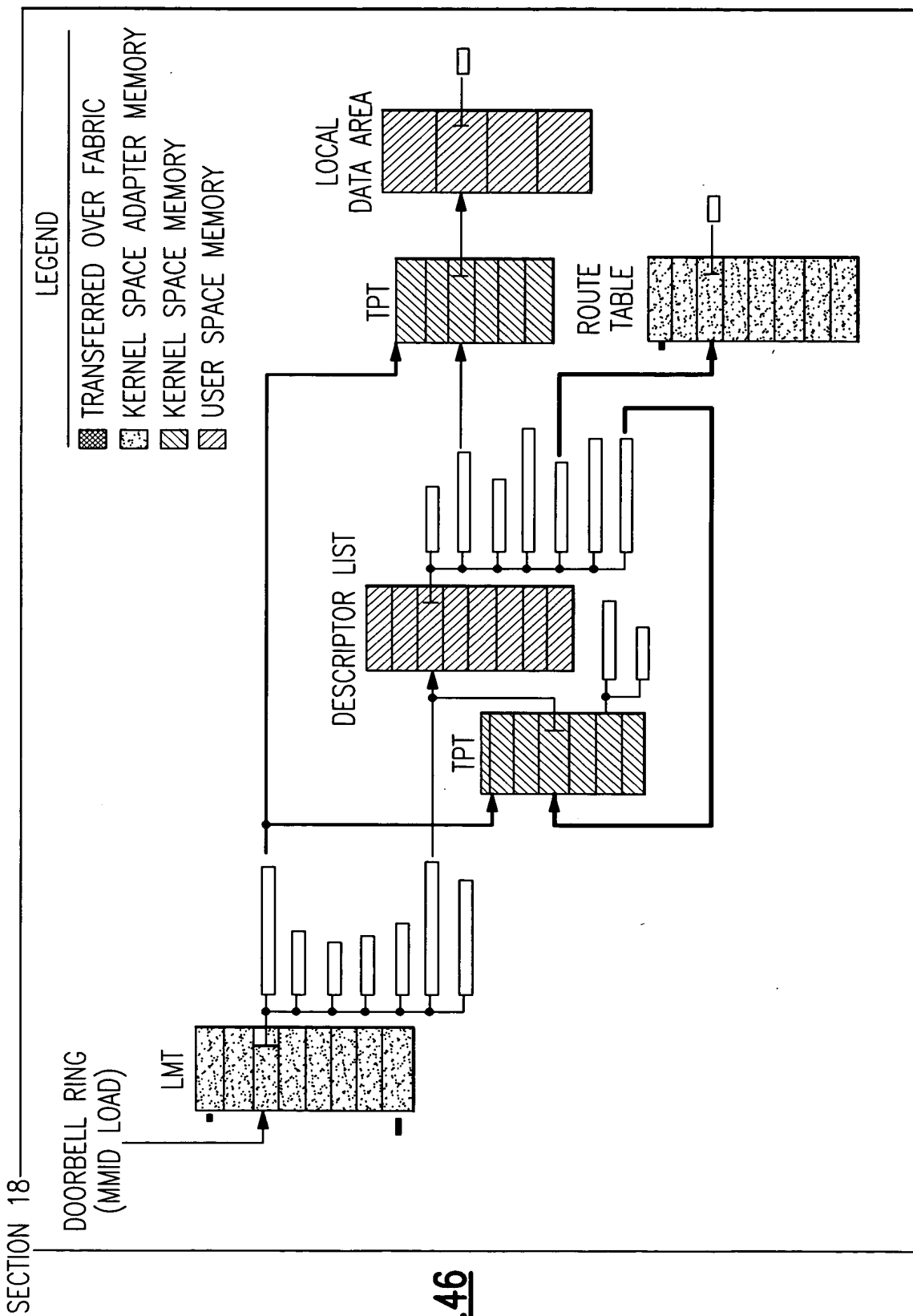
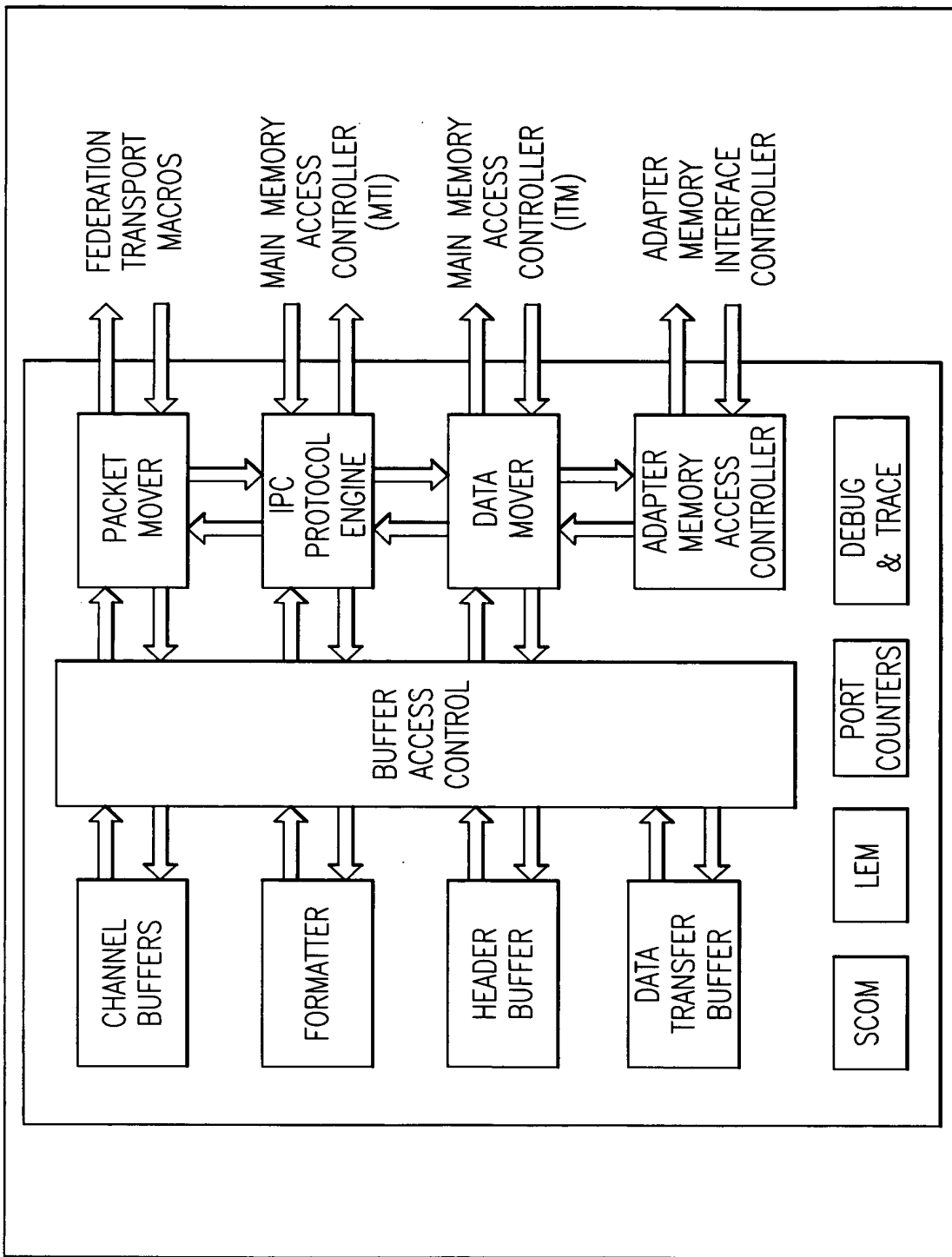
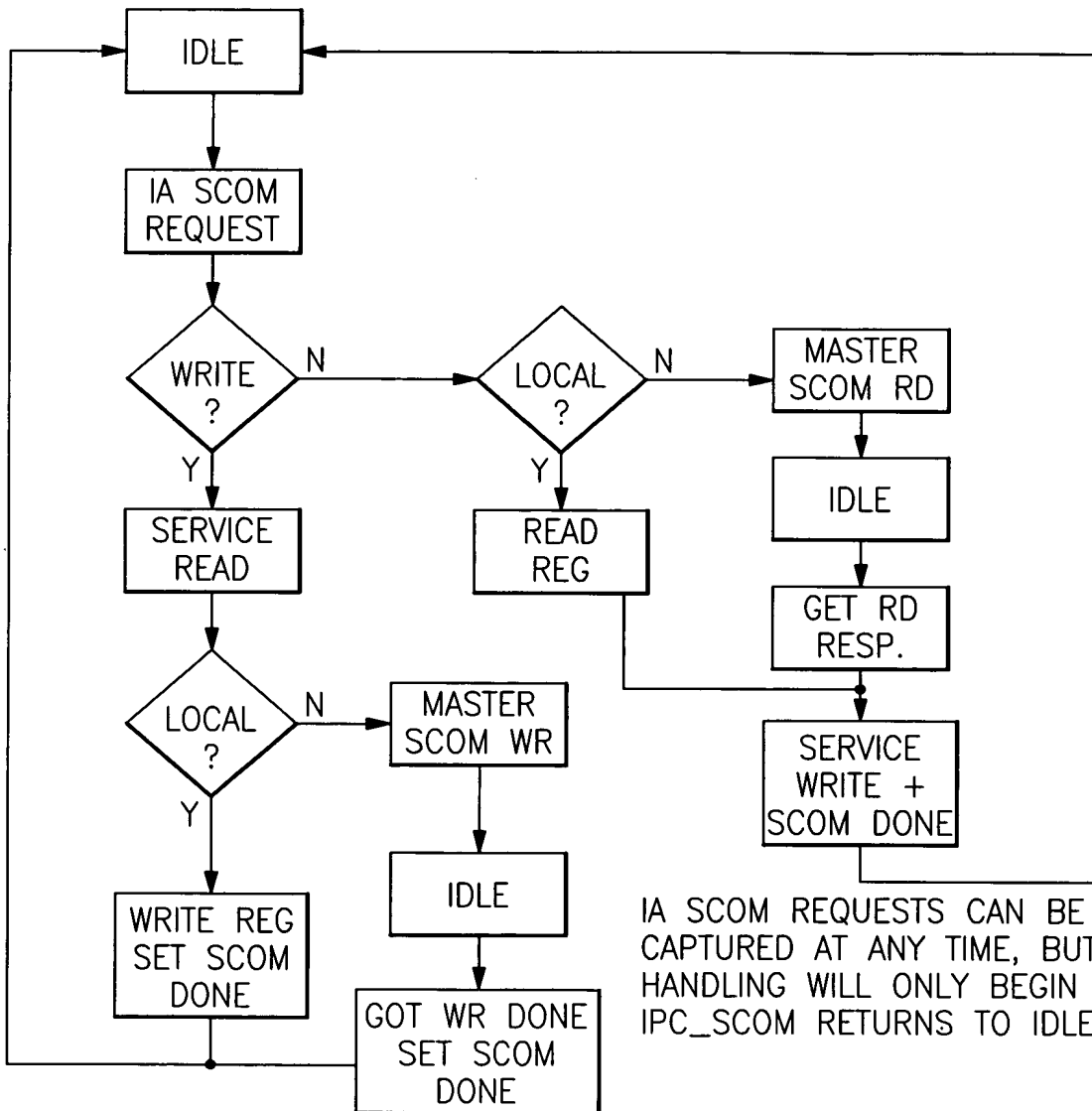


FIG.46

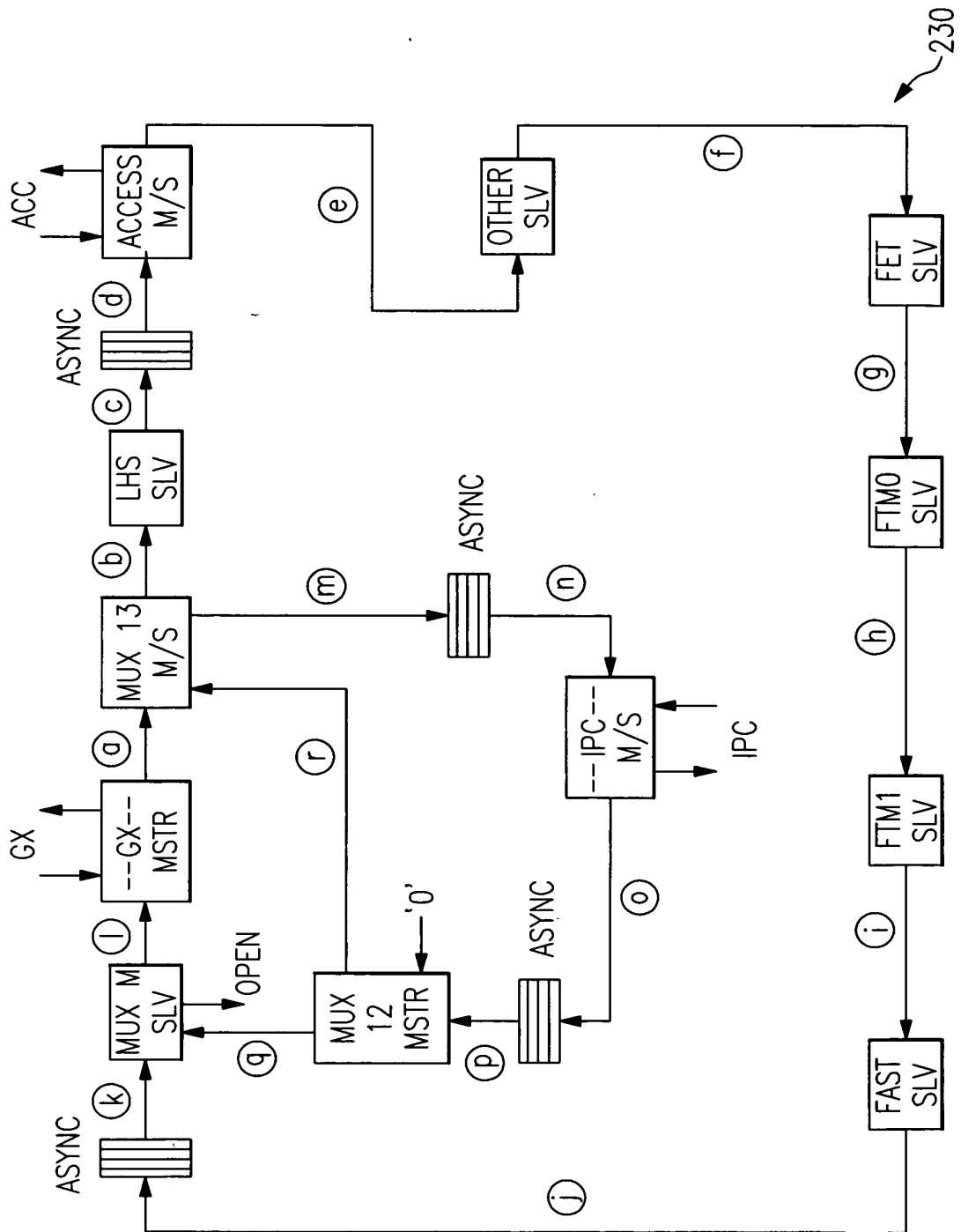


**FIG.47**

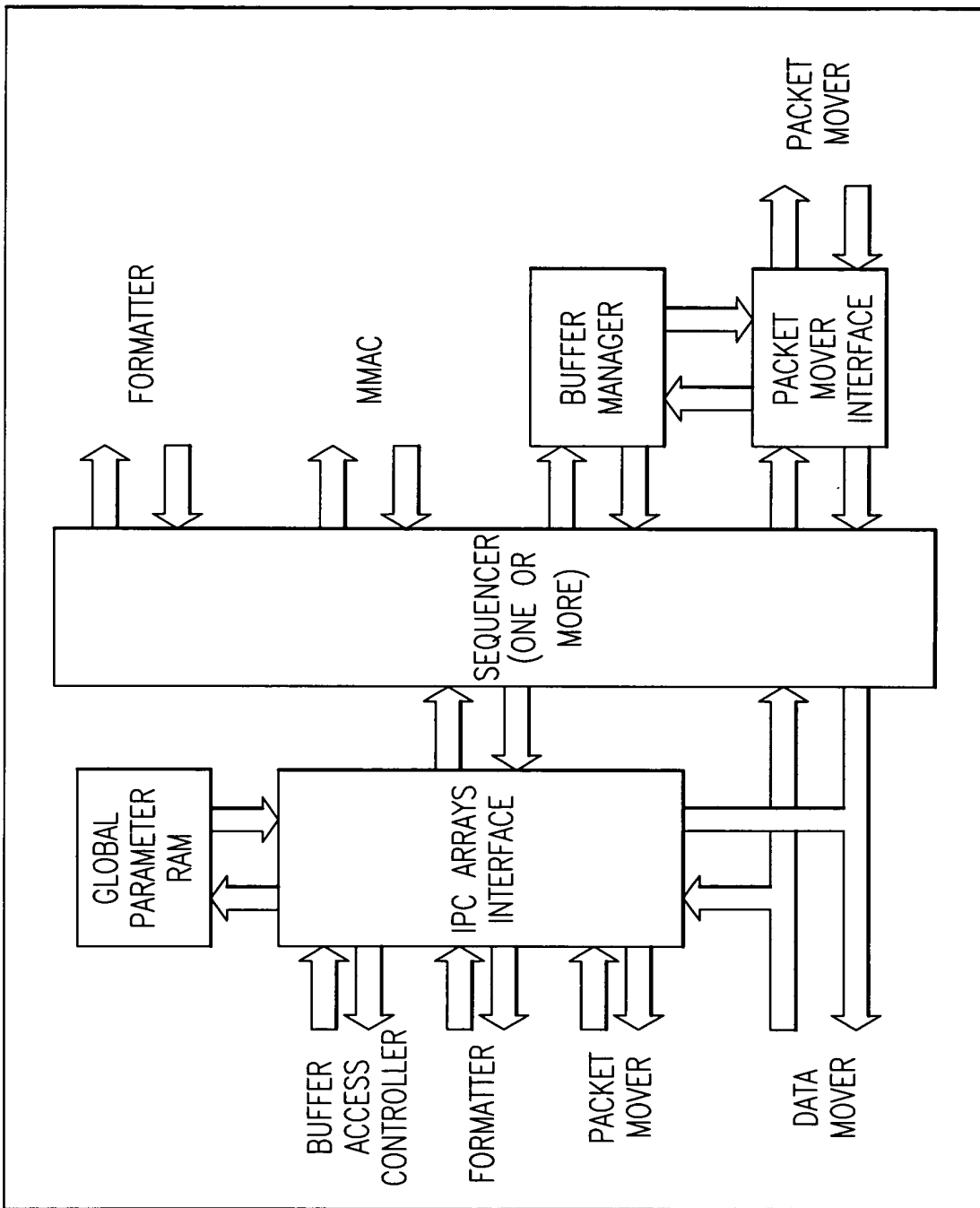


IA SCOM REQUESTS CAN BE CAPTURED AT ANY TIME, BUT HANDLING WILL ONLY BEGIN ONCE IPC\_SCOM RETURNS TO IDLE.

FIG.48



**FIG. 49**



**FIG.50**